

FOLIO[®]
L I G H T N E W D I M E N S I O N

Architectural

folio.it

edition November 2023



KEY WORDS

Certificazioni disponibili
Available certifications



MARCATURA CE - dimensioni in millimetri [mm]



CONFORMITÀ EUROPEA

apparecchi conformi ai requisiti di sicurezza previsti dalle direttive comunitarie e dal regolamento dell'**Unione Europea**

CE MARKING - sizes in millimeters [mm]

CONFORMITÉ EUROPÉENNE

fixtures compliant with the safety requirements of the EU directives and the **European Union** regulation



CERTIFICAZIONE UL - dimensioni in pollici [in]



UNDERWRITERS LABORATORIES INC.

sviluppo di norme e procedure di test relative alla sicurezza dei prodotti certificati per Stati Uniti e Canada

UL LISTED - sizes in inches [in]

UNDERWRITERS LABORATORIES INC.

development of standards and testing procedures related to the safety of certified products for the United States and Canada



GRADO DI PROTEZIONE IP

grado di protezione contro l'intrusione di oggetti solidi, polvere e acqua

IP RATING

degree of protection provided against the intrusion of solid objects, dust and water



TITLE 24 JA8

certificazione di alta efficienza energetica in ottemperanza al regolamento **TITLE 24** della California

TITLE 24 JA8

certification of high energy efficiency in compliance with the **TITLE 24** regulation of California



DAMP LOCATION

apparecchi adatti all'uso in zone umide (non nell'area doccia o sauna) secondo gli standard UL testati UL o ETL

DAMP LOCATION

fixture suitable to be used in damp locations (not in the shower area or in the sauna) according to UL standards as tested by UL or ETL



ADA

apparecchi a parete conformi all'**American with Disabilities Act**, (sporgenza dal muro non superiore a 100 mm | [4 inches](#))

ADA

wall fixtures that comply with the **American with Disabilities Act**, (extension from the wall is not more than 100 mm | [4 inches](#))

I contenuti di questo catalogo potrebbero subire variazioni o annullamenti senza preavviso a discrezione della direzione Folio.

The contents of this catalog may be subject to change or cancellation without notice at the discretion of Folio management.

KEY WORDS

Accessori illuminotecnici
Lighting accessories



SORGENTE LUMINOSA INDIRECTA

collezioni Folio in cui è possibile integrare le sorgenti luminose indirette

INDIRECT LIGHT SOURCE

Folio collections in which indirect light sources can be integrated



ACCESSORI ILLUMINOTECNICI FOLIO SPOT.MATE®

collezioni Folio in cui è possibile integrare i prodotti brevettati Spot.Mate®

FOLIO SPOT.MATE® LIGHT SOURCES

Folio collections in which Spot.Mate® patented products can be integrated



ACCESSORI ILLUMINOTECNICI FOLIO TRACK.MATE®

collezioni Folio in cui è possibile integrare le soluzioni brevettate Track.Mate®

FOLIO TRACK.MATE® LIGHT SOURCES

Folio collections in which Track.Mate® patented solutions can be integrated



ACCESSORI ILLUMINOTECNICI FOLIO TRACK.MATE.S®

collezioni Folio in cui è possibile integrare le soluzioni Track.Mate.S®

FOLIO TRACK.MATE.S® LIGHT SOURCES

Folio collections in which Track.Mate.S® solutions can be integrated

.RING
.FLAIRE
.SHY
.PATCH
.PHASE
.STICK
.GIRO
.LINE
.ECLIPSE
.FRAME
.ROOF
.HEXA
.GROOVE
.LOOM
.DOT
.MINUS
.PIXEL

.ROUND
.ZERO

INDEX

006 .COMPANY PROFILE

008 .TECHNICAL AREA

What's Folio?

Folio Edge Lighting technology

Folio Diodes

016 .LIGHTING ACCESSORIES

Folio Spot.Mate®

Folio Track.Mate®

Folio Track.Mate.S®

Folio Indirect Light

.ARCHITECTURAL PRODUCTS

024 .RING

General info

Light info

Product code and available sizes

032 .FLAIRE

General info

Light info

Product code and available sizes

040 .SHY

General info

Light info

Product code and available sizes

048 .PATCH

General info

Light info

Product code and available sizes

056 .PHASE

General info

Light info

Product code and available sizes

064 .STICK

General info

Light info

Product code and available sizes

074 .GIRO SUSPENDED

General info

Light info

Product code and available sizes

082 .GIRO PIVOT

General info

Light info

Product code and available sizes

090 .GIRO CEILING

General info

Light info

Product code and available sizes

098 .GIRO WALL

General info

Light info

Product code and available sizes

106 .LINE SUSPENDED

General info

Light info

Product code and available sizes

114 .LINE CEILING

General info

Light info

Product code and available sizes

122 .LINE WALL

General info

Light info

Product code and available sizes

130 .ECLIPSE SUSPENDED

General info

Light info

Product code and available sizes

138 .ECLIPSE CEILING

General info

Light info

Product code and available sizes

146 .FRAME SUSPENDED

General info

Light info

Product code and available sizes

154 .FRAME CEILING

General info

Light info

Product code and available sizes

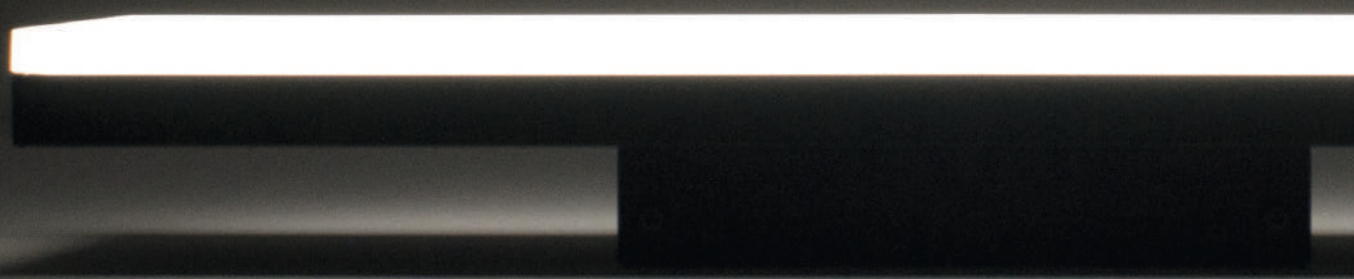
162	.ROOF SUSPENDED	General info Light info Product code and available sizes	272	.STRETCH FABRIC SYSTEM	What's Stretch Fabric System?
170	.ROOF CEILING	General info Light info Product code and available sizes	274	.LIGHTING ACCESSORIES	Folio Spot.Mate®
178	.HEXA SUSPENDED	General info Light info Product code and available sizes	276	.ROUND SUSPENDED	General info Light info Product code and available sizes
186	.HEXA CEILING	General info Light info Product code and available sizes	284	.ROUND CEILING	General info Light info Product code and available sizes
194	.GROOVE SUSPENDED	General info Light info Product code and available sizes	292	.ZERO SUSPENDED	General info Light info Product code and available sizes
202	.GROOVE CEILING	General info Light info Product code and available sizes	300	.ZERO CEILING	General info Light info Product code and available sizes
210	.LOOM	General info Light info Product code and available sizes	308	Details and finishes	
218	.DOT	General info Light info Product code and available sizes	314	Lighting accessories details	
226	.MINUS	General info Light info Product code and available sizes			
234	.PIXEL	General info Light info Product code and available sizes			
242	Details and finishes				
248	Lighting accessories details				

COMPANY PROFILE

Ricerca e sperimentazione definiscono la nuova dimensione della luce
Research and experimentation define the new dimension of light

HOMOGENEOUS LIGHT MINIMALIST DESIGN

Efficiente luminosità priva di abbagliamento fino alle estremità dei diffusori opali per un'eccezionale illuminazione ambientale in pochi millimetri di spessore
Efficient glare-free brightness to the end of the opal diffusers for exceptional ambient lighting in just a few millimeters thick





Folio è un brand italiano focalizzato sulla produzione di soluzioni di illuminazione **Custom e Architectural**. Tutti i prodotti Folio sono progettati e prodotti a Brescia, Italia, e sono il frutto dell'unione tra versatilità, semplicità e leggerezza.

Folio offre una gamma completa di prodotti unici per l'illuminazione architettonica a LED composta da apparecchi decorativi, nonché sistemi brevettati che combinano luci diffuse e luci puntuali in un'unica soluzione.

Lo sviluppo tecnologico e la continua ricerca di nuovi processi produttivi hanno permesso a Folio di acquisire un'esperienza e un know-how eccezionali nella produzione di soluzioni illuminotecniche su misura. Folio è in grado di personalizzare l'intera gamma di prodotti, adeguando estetica e funzionalità ai diversi progetti, mantenendo intatta la distribuzione della luce fino ai bordi e le elevate prestazioni energetiche.

La luce Folio combina forma e funzione per creare prodotti esclusivi per l'illuminazione di negozi, musei, uffici, hotel ed altri ambiti retail e contract, nonché per retroilluminare stampe e materiali preziosi tra cui marmo, onice, vetro e legno.

La tecnologia Folio offre consumi ridotti ed un'illuminazione perfettamente uniforme su tutta la superficie dei diffusori, indipendentemente dalla dimensione, dalla forma e dallo spessore ridotto dei prodotti.

Le forme minimaliste custodiscono anni di ricerca, tecnologia, sviluppo, ingegneria, competenza e passione.

Folio is an Italian brand focused on the production of Custom and **Architectural** lighting solutions. All Folio products are designed and manufactured in Brescia, Italy, and are the result of combining versatility, simplicity and lightness.

Folio offers a complete range of unique LED architectural lighting products consisting of decorative fixtures as well as patented systems that combine diffuse and point lights in a single solution.

Technological development and continuous research into new production processes have enabled Folio to gain exceptional experience and know-how in the production of custom lighting solutions. Folio is able to customize the entire product range, adapting aesthetics and functionality to different projects, while keeping light distribution to the edges and high energy performance intact.

Folio light combines form and function to manufacturing unique products for lighting stores, museums, offices, hotels and other retail and contract settings, as well as for backlighting prints and precious materials including marble, onyx, glass and wood.

Folio technology offers low power consumption and perfectly even illumination across the entire surface of the diffusers, regardless of the size, shape, and reduced thickness of the products.

The minimalist shapes guard years of research, technology, development, engineering, expertise and passion.

FOLIO EDGE LIGHTING TECHNOLOGY

L'algoritmo di incisione incorpora nelle soluzioni luminose Folio la tecnologia a microprismi, abbinata a LED Nichia, per creare un'illuminazione perfettamente uniforme

The engraving algorithm incorporates microprism technology into Folio lighting solutions, combined with Nichia LEDs to create perfectly uniform illumination

L'incisione laser Folio, basata sull'**algoritmo matematico** sviluppato nel corso di anni di sperimentazione e ricerca, è progressiva e si modifica allontanandosi dalla sorgente luminosa per garantire una distribuzione perfettamente uniforme della luce. In tutte le dimensioni disponibili l'omogeneità della luce è garantita con una tolleranza fino al 3%, impercettibile all'occhio umano.

La lavorazione programmata incide **microprismi differenti** in relazione alle caratteristiche della soluzione Folio, quali dimensioni, flusso luminoso, temperatura colore e forma.

Ogni singolo prodotto Folio viene realizzato tenendo conto dei diversi fattori che influenzano la resa finale per garantire un prodotto sempre eccellente.

L'alta qualità dei prodotti Folio è supportata dall'utilizzo dei LED giapponesi **Nichia** che garantiscono elevata efficienza luminosa, eccellenti prestazioni nel tempo e grande affidabilità in tutti i campi applicativi. **Tutti i prodotti Folio impiegano LED Nichia per migliorare la qualità della luce.**

Per promuovere il benessere umano e l'efficienza luminosa, Folio applica la tecnologia dei LED **Nichia Optisolis™** e **Vitasolis™** come sorgenti luminose opzionali.

Folio laser engraving, based on the **mathematical algorithm** developed over years of research and development, is progressive and changes moving away from the light source to guarantee a perfectly uniform distribution of light. In all the available dimensions, the homogeneity of the light is guaranteed with a tolerance of up to 3%, imperceptible to the human eye.

The programmed processing engraves **different microprisms** in relation to the characteristics of the Folio solution, such as dimensions, luminous flux, color temperature and shape.

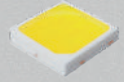
Every single Folio product is made taking into account the various factors that influence the final yield to providing consistently excellent product.

The high quality of Folio products is supported by the use of Japanese **Nichia** LEDs which guarantee high luminous efficiency, excellent performance over time and great reliability in all application fields. **All Folio products use Nichia LEDs to improve the quality of light.**

To promote human centric and efficient lighting, Folio promotes **Nichia Optisolis™** and **Vitasolis™** LED as optional.

FOLIO DIODE TECHNOLOGY

L'alta qualità dei prodotti Folio è supportata dall'utilizzo di LED Nichia
Folio high quality products are lit by Nichia LEDs



Nichia

LED installati in tutti i prodotti Folio
LEDs installed in all Folio products

CRI	Ra min. 90 R9 min. 50
LED Lifespan	L90 > 60.000 ore a 50° Celsius - IP40 L90 > 60.000 hours at 50° Celsius - IP40

Blue Light risk group (2 00 mm): EXEMPT UNLIMITED

Nichia Optisolis™

Tecnologia unica per ottenere uno spettro che simula la luce solare senza UV con CRI prossimo a 100 e colori definiti
Unique technology to achieve a spectrum that simulates UV-free sunlight with CRI close to 100 and defined colors

Disponibile su richiesta (vedi p. 12)
Available on request (see p. 12)

Nichia Vitasolis™

Human Centric Lighting con maggiore energia nella regione ciano per favorire il controllo del ritmo circadiano
Human Centric Lighting with increased energy in the cyan region to promote circadian rhythm control

Disponibile su richiesta (vedi p. 13)
Available on request (see p. 13)

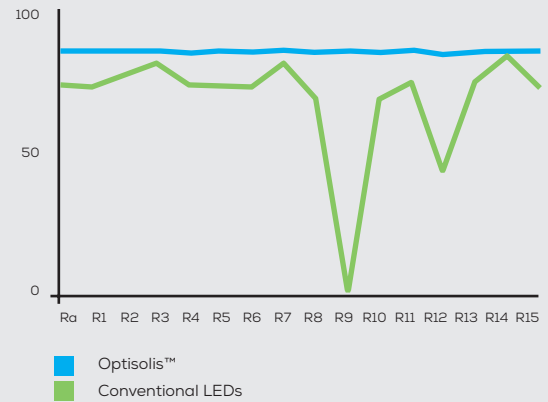
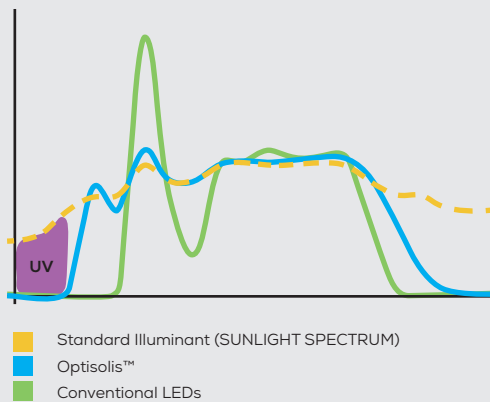
NICHIA OPTISOLIS™

Il primo LED al mondo che simula la luce solare priva di raggi ultravioletti
The world's first LED that simulates ultraviolet-free sunlight

MUSEUMS | ART GALLERIES | RESIDENTIAL | RESTAURANTS | RETAIL

nessuna dannosa emissione UV
massima resa cromatica (CRI prossimo a 100, R9 = 94)
luce a spettro completo che imita la luce naturale

- no damaging UV emission
- highest color rendering (CRI close to 100, R9 = 94)
- full spectrum light that mimics natural light



Optisolis™ è la prima soluzione LED e COB al mondo, sviluppata da Nichia, che combina una rivoluzionaria tecnologia al fosforo e LED blu di alta qualità, abbinati a chip dedicati, per ottenere uno spettro che simula la luce solare priva di raggi UV.

Nichia Optisolis™ utilizza chip dallo spettro di 420 nm per luce di colore bianco freddo e di 450 nm per LED di colore bianco caldo, al contrario della concorrenza che utilizza chip vicini alla lunghezza d'onda ultravioletta (405 nm).

Lo spettro del chip consente di ridurre le emissioni UV, oltre che di raggiungere un indice di resa cromatica vicino a 100, favorendo il benessere dell'uomo.

La mancata emissione di raggi UV evita la degradazione dei materiali irradiati e rende Nichia Optisolis™ la soluzione ideale per l'illuminazione generale di fascia alta (musei, gallerie d'arte, impianti di stampa, ospedali, gioiellerie e negozi al dettaglio) dove una fonte di luce naturale è preferibile per rappresentare in modo più accurato ogni dettaglio e sfumatura di colore.

Con un CRI prossimo a 100 e uno spettro vicino quello della luce solare, i LED Optisolis™ evidenziano la differenza tra colori con nuance vicine. Nichia Optisolis™ illumina gli oggetti evidenziandone i dettagli, presenta il bianco in gradazioni più luminose e mostra tonalità della pelle fedeli alla realtà rendendo semplicemente il colore in modo veritiero e preciso.

Optisolis™ is the world's first LED and COB solution, developed by Nichia, that combines revolutionary phosphor technology and high-quality blue LEDs, coupled with dedicated chips, to achieve a spectrum that simulates ultraviolet-free sunlight.

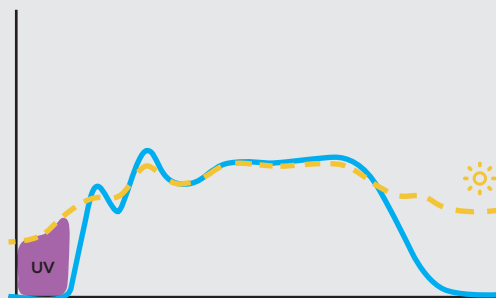
Nichia Optisolis™ uses chips with a spectrum of 420 nm for cool white light and 450 nm for warm white LEDs, as opposed to competitors who use chips close to the ultraviolet wavelength (405 nm).

The chip's spectrum allows it to reduce UV emissions, as well as achieve a color rendering index close to 100, promoting human well-being.

The lack of UV emission prevents degradation of irradiated materials, making Nichia Optisolis™ the ideal solution for high-end general lighting (museums, art galleries, printing facilities, hospitals, jewelry stores, and retail stores) where a natural light source is preferable to more accurately portray every detail and shade of color.

With a CRI close to 100 and a spectrum close to that of sunlight, Optisolis™ LEDs highlight the difference between colors with close nuances. Nichia Optisolis™ illuminates objects by highlighting their details, presents white in brighter gradations, and shows skin tones true to reality by simply rendering color truthfully and accurately.

LED OPTISOLIS™



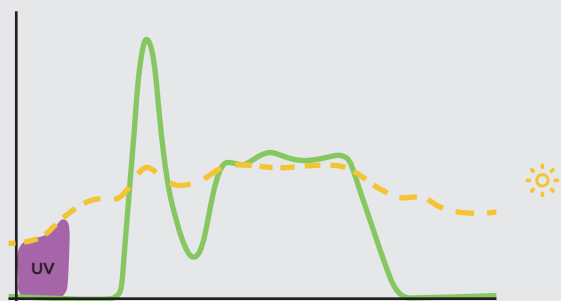
- Standard Illuminant (SUNLIGHT SPECTRUM)
- Optisolis™

Optisolis™ è l'unico LED sul mercato a spettro completo che emula la luce naturale senza emissioni UV, migliorando il comfort ed il relax e offrendo un'eccellente resa cromatica degli oggetti illuminati.

Optisolis™ is the only full-spectrum LED on the market that emulates natural light free-UV-emissions, enhancing comfort and relaxation and providing excellent color rendering of illuminated objects.



CONVENTIONAL LEDs



- Standard Illuminant (SUNLIGHT SPECTRUM)
- Conventional LEDs

Secondo uno studio condotto dall'Istituto Fraunhofer in Germania, Optisolis™ offre una maggiore naturalezza e una valutazione più elevata del comfort rispetto ai LED convenzionali.

According to a study conducted by Fraunhofer Institute in Germany, Optisolis™ provides a higher naturalness and higher ratings of comfortability than the conventional LEDs.



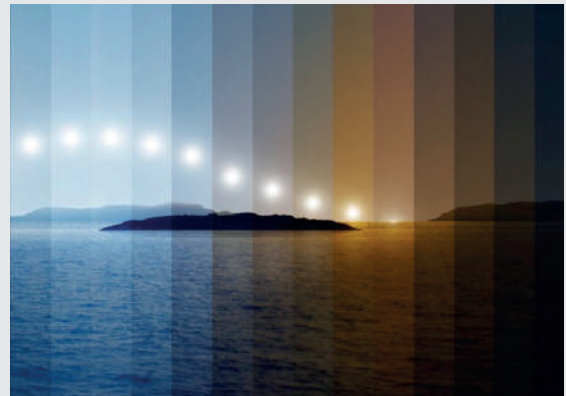
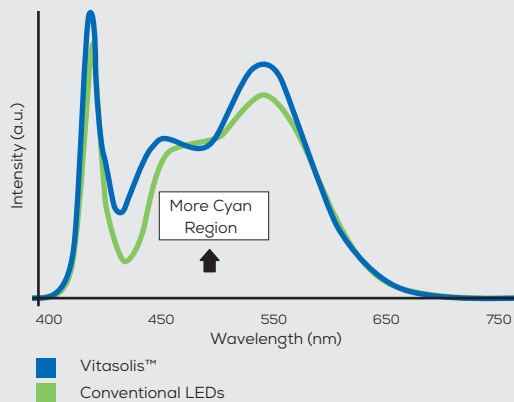
NICHIA VITASOLIS™

Tecnologia Human Centric Lighting
Human Centric Lighting technology

OFFICES | SCHOOLS | SPORTS | HOSPITALS | INDUSTRIALS

maggiore vitalità e diminuzione della stanchezza
visibilità più chiara e nessuna emissione UV
certificato WELL

- increase vitality and decrease tiredness
- clearer visibility and no UV emission
- WELL certificate



L'illuminazione condiziona il comportamento umano ed i livelli di attività durante la giornata, dal risveglio mattutino alla qualità del lavoro quotidiano, fino ad incoraggiare il riposo notturno. Il **ritmo circadiano umano** è influenzato da diversi fattori, inclusa la luce. La risposta del corpo è innescata dai fotorecettori oculari, stimolati da luci ad alta frequenza ed intensità.

I LED **Vitasolis™** di Nichia forniscono un colore bianco naturale ad elevata intensità ed efficienza luminosa che generano una luce confortevole per l'occhio umano. L'ampio spettro cromatico prodotto da Vitasolis™ riduce al minimo l'affaticamento visivo e favorisce il controllo del ritmo circadiano grazie alla maggiore quantità di energia prodotta nella **regione ciano** (470 - 520nm), inibendo la produzione di melatonina e stimolando la vitalità umana.

L'illuminazione Vitasolis™ incentrata sull'uomo promuove il benessere e la vigilanza, riducendo lo stress e migliorando le prestazioni mentali, al pari della luce naturale. I LED Vitasolis™ aiutano la regolazione dei cicli sonno-veglia, supportano l'umore e aumentano la produttività, migliorando la concentrazione e le prestazioni cognitive.

I vantaggi della tecnologia Vitasolis™ offrono una grande opportunità per l'applicazione in **uffici, scuole, ospedali, centri sportivi, attività commerciali** e altri luoghi che possono beneficiare del miglioramento del ritmo circadiano.

Lighting conditions human behavior and activity levels throughout the day, from waking up in the morning to the quality of daily work and encouraging rest at night. The **human circadian rhythm** is influenced by several factors, including light. The body's response is triggered by eye photoreceptors, which are stimulated by high-frequency, high-intensity lights.

Nichia's **Vitasolis™** LEDs provide a natural white color with high luminous intensity and efficiency that generate comfortable light for the human eye.

The broad color spectrum produced by Vitasolis™ minimizes eye fatigue and promotes circadian rhythm control due to the increased amount of energy produced in the **cyan region** (470 - 520nm), inhibiting melatonin production and stimulating human vitality.

Human-centered Vitasolis™ lighting promotes well-being and alertness, reducing stress and improving mental performance, on par with natural light.

Vitasolis™ LEDs help regulate sleep-wake cycles, support mood and increase productivity, improving concentration and cognitive performance.

The benefits of Vitasolis™ technology offer a great opportunity for application in **offices, schools, hospitals, sports centers, businesses** and other places that can benefit from improved circadian rhythm.

LED VITASOLIS™

"Misurando il livello di comfort fisico e mentale e il livello di stress, è emerso che le persone che lavorano in una stanza illuminata con lo spettro Vitasolis™ hanno sperimentato una riduzione della stanchezza e dello stress e un aumento dell'efficienza lavorativa in termini psicologici e fisiologici".

"Upon measuring the level of physical and mental comfort and the level of stress, there has been a tendency that people working in a room lit with the Vitasolis™ spectrum experienced reduced tiredness and stress, and an increase in work efficiency in terms of psychology and physiology."

- Professor Masayoshi Kamijo, Shinshu University -

Vitasolis™ è l'unico LED al mondo che con CCT statico consente di ottenere gli stessi benefici dei LED con tecnologia Tunable White.

Vitasolis™ is the only LED in the world that with static CCT enables the same benefits as LEDs with Tunable White technology.

Caratteristiche Features

- L'attenzione è rivolta all'**illuminazione incentrata sull'uomo**
Main focus on **Human Centric Lighting**
- Lo spettro Vitasolis™ supporta il **ritmo circadiano**
Vitasolis™ spectrum supports **circadian rhythm**
- Agisce sulla **Serotonina** e sulla **Melatonina** - aumenta l'attività umana e l'efficienza lavorativa
Affects **Serotonin** and **Melatonin** - increases human activity/
work efficiency
- Riduce lo **stress** e la **stanchezza**
Reduces **stress** and **tiredness**
- **Spettro più ampio** - ottimo per gli occhi
Wider spectrum -good for eyes
- **Bianco più nitido**
Crisper white
- Vantaggio del **certificato Well**
Well certificate advantage
- **Elevati lumen per watt**
High lumen per watt



SPOT.MATE®

*Illuminazione diffusa e d'accento si combinano nel sistema **brevettato** Folio Spot.Mate®*
*Diffused and accent lighting merge in the **patented** Folio Spot.Mate® system*



*Accessori illuminotecnici Spot.Mate® disponibili per l'integrazione nelle collezioni Architectural che riportano il simbolo a lato.
Quantità, posizione e tipologia degli accessori illuminotecnici integrabili variano a seconda del prodotto Folio Architectural.
Spot.Mate® lighting accessories available for integration into Architectural collections bearing the symbol on the side.
Quantity, location and type of integrable lighting accessories vary depending on the Folio Architectural product.*

PATENTED SYSTEM

La collezione Spot.Mate® semplifica le forme e arricchisce le proposte Folio Architectural
Spot.Mate® collection simplifies forms and enriches Folio Architectural proposals



Dettagli tecnici da pagina 248
Technical details from page 248

I fasci di luce lineari ed orientabili si vestono di un'ampia varietà di ottiche restituendo componenti versatili ed essenziali. L'integrazione di uno o più elementi della collezione Spot.Mate® all'interno dei corpi luminosi Folio rende il sistema brevettato completo e performante in ogni sua applicazione.

Linear and adjustable light beams present a wide variety of optics returning versatile and essential components. The integration of one or more elements from the Spot.Mate® collection within the Folio light bodies makes the patented system complete and performing in every application.

TRACK.MATE®

I fasci di luce degli spotlight Folio scorrono su binari elettrificati Track.Mate®
Folio spotlight beams run on Track.Mate® electrified tracks



*Accessori illuminotecnici Track.Mate® disponibili per l'integrazione nelle collezioni Architectural che riportano il simbolo a lato.
Quantità, posizione e tipologia degli accessori illuminotecnici integrabili variano a seconda del prodotto Folio Architectural.
Track.Mate® lighting accessories available for integration into Architectural collections bearing the symbol on the side.
Quantity, location and type of integrable lighting accessories vary depending on the Folio Architectural product.*

PATENTED SYSTEM

Track.Mate® è il sistema brevettato in alluminio che si integra nel diffusore Folio
Track.Mate® is the patented aluminum system that integrates into the Folio diffuser

Dettagli tecnici da pagina 262
Technical details from page 262

Track.Mate® è il sistema Folio con componenti intercambiabili e removibili nelle versioni **Pico 26.a** e **Micro 40.a** che scorrono sul binario elettrificato. La lunghezza massima del binario elettrificato in pezzo unico è pari a 3000 mm [118.11 in] e su richiesta è possibile ottenere **raggi di curvatura**.

Track.Mate® is the Folio system with interchangeable and removable components in **Pico 26.a** and **Micro 40.a** versions that run on the electrified track. The maximum length of the single-piece electrified track is 3000 mm [118.11 in], and bending radii can be obtained upon request.

TRACK.MATE.S®

L'evoluzione dei binari elettrificati Track.Mate® a supporto della progettazione dinamica
The evolution of Track.Mate® electrified tracks to support dynamic design



Accessori illuminotecnici Track.Mate.S® disponibili per l'integrazione nelle collezioni Architectural che riportano il simbolo a lato.
Quantità, posizione e tipologia degli accessori illuminotecnici integrabili variano a seconda del prodotto Folio Architectural.
Track.Mate.S® lighting accessories available for integration into Architectural collections bearing the symbol on the side.
Quantity, location and type of integrable lighting accessories vary depending on the Folio Architectural product.

Dettagli tecnici da pagina 266
Technical details from page 266

Grazie agli adattatori flessibili con supporti oscillanti di $\pm 15^\circ$, i componenti **Pico 26.a** e **Micro 40.a** possono essere installati su binari elettrificati curvi. Il raggio minimo di curvatura per lo scorrimento degli spot è pari a 300 mm [11.81 in]. Track.Mate.S® può essere abinato a binari rettilinei attraverso gli elementi di giunzione forniti da Folio al fine di creare composizioni personalizzate.

Thanks to flexible adapters with $\pm 15^\circ$ swinging supports, **Pico 26.a** and **Micro 40.a** components can be installed on curved electrified tracks. The minimum radius of curvature for sliding spots is 300 mm [11.81 in]. Track.Mate.S® can be combined with straight tracks by means of junction elements provided by Folio in order to create weighted compositions.

INDIRECT LIGHT

La sorgente luminosa indiretta installata sul retro dei prodotti Folio crea un'illuminazione versatile in grado di ampliare la percezione di spazi e volumi

Indirect light source installed on the back of Folio products creates versatile lighting that can expand the perception of spaces and volumes



*Sorgente luminosa indiretta disponibile per l'integrazione nelle collezioni Architectural che riportano il simbolo a lato. Quantità, posizione e tipologia degli accessori illuminotecnici integrabili variano a seconda del prodotto Folio Architectural. (Nell'immagine a sinistra: esempio di applicazione luce indiretta Folio Linear , a destra: esempio di applicazione luce indiretta Folio Base).
Indirect light source available for integration into Architectural collections bearing the symbol on the side.
Quantity, location and type of integrable lighting accessories vary depending on the Folio Architectural product.
(In the image on the left: example of indirect light application Folio Linear , on the right: example of indirect light application Folio Base).*



Dettagli tecnici da pagina 268
Technical details from page 268

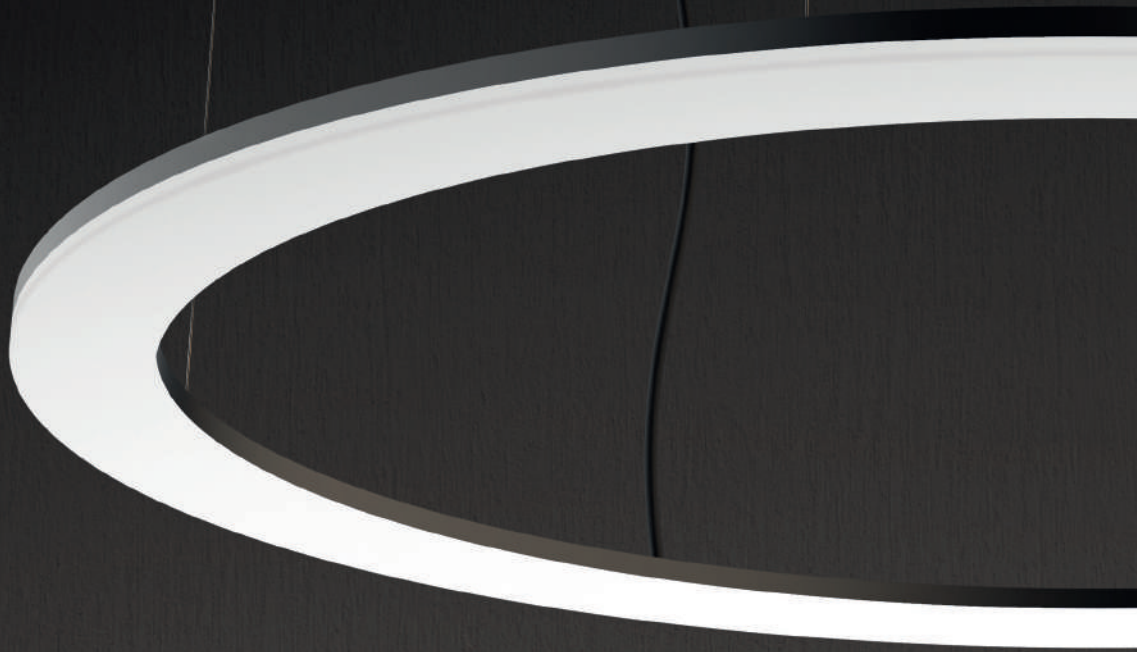
Le opzioni di illuminazione indiretta includono le soluzioni **Folio Linear** e **Folio Base** che possono essere integrate sul retro delle collezioni Architectural.

La combinazione di fonti luminose dirette ed indirette migliora l'effetto di illuminazione generale e la qualità delle prestazioni, aumentando la percezione degli ambienti circostanti tramite le diverse intensità dei fasci di luce.

Indirect lighting options include solutions **Folio Linear** and **Folio Base** that can be integrated on the back of the Architectural collections.

The combination of direct and indirect light sources enhances the overall lighting effect and performance quality by increasing the perception of surrounding environments through the different intensities of light beams.

.RING







.RING

GENERAL INFO

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

Esempio di posizionamento box alimentatore
Example placement power supply unit box



Versione con **alimentazione integrata**
Integrated power supply version

Ring con Spot.Mate® integrato
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e Nichia Vitasolis™ su richiesta




Ring with integrated Spot.Mate®
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request Nichia Optisolis™ (CRI 100) and Nichia Vitasolis™

Finiture alluminio
Aluminum finishes

Finiture standard
Standard finishes

-  bianco
white
-  nero
black

Finiture speciali su richiesta
On request special finishes

-  cartella colore RAL
RAL color chart
-  cartella colore NCS
NCS color chart
-  cartella colore Pantone
Pantone color chart

Finiture opale
Opal finishes

-  opaco
matte
-  lucido
gloss

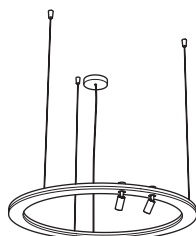
Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni
Sizes

W		Ø		Spot.Mate®	
50	1.97	500	19.68	1	Pico 26.a
60	2.36	800	31.50	2	Pico 26.a
70	2.76	1100	43.31	3	Pico 26.a

Installazione
Installation

A sospensione
Suspended



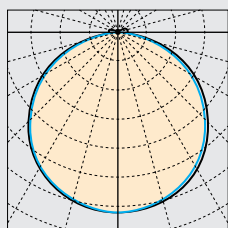
Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative

Altre dimensioni disponibili su richiesta
On request custom sizes available



.RING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

Accessorio illuminotecnico integrato **Pico 26.a**
Pico 26.a integrated lighting accessory



Lenti
Lens

Temperatura colore
Color temperature



12°

2700K



18°

3000K

3500K

Su richiesta 2000K, 2200K, 2500K, 4000K e 5000K
On request 2000K, 2200K, 2500K, 4000K and 5000K

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED
LEDs info

(*) CRI Ra = 100 (*Nichia Optisolis™*) su richiesta
(*) On request CRI Ra = 100 (*Nichia Optisolis™*)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

2700K 4000K
3000K 5700K
3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 50 W 1.97	Ø 500 Ø 19.68	P1 865 lm	40 W
Pico 26.a @ 700 mA		SM 220 lm	2,1 W
W 60 W 2.36	Ø 800 Ø 31.49	P1 1350 lm	63 W
Pico 26.a @ 700 mA		SM 440 lm	4,2 W
W 70 W 2.75	Ø 1100 Ø 43.31	P2 3450 lm	161 W
Pico 26.a @ 700 mA		SM 660 lm	6,3 W

.RING

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto Ring

Ring product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
RI.A alimentazione remota remote power supply	50 W 50 50 Ø 500 W 1.97 Ø 19.68	P1 1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	S a sospensione suspended
RI.B alimentazione integrata integrated power supply	60 W 60 80 Ø 800 W 2.36 Ø 31.49	P2 2 perimetri LED 2 LED perimeters	30 3000K	B nero black	G opale lucido glossy opal	
	70 W 70 11 Ø 1100 W 2.75 Ø 43.31		35 3500K	S speciale (*) special	S speciale (*) special	
			40 4000K			
			57 5700K			
			RQ su richiesta on request			

(**) Finiture speciali su richiesta (vedi pp. 242 - 243)
 (*) On request special finishes (see pp. 242 - 243)

Codice accessori illuminotecnici integrati

Integrated lighting accessories code

[mm] [in]

prodotto product	dimensioni sizes	tipologia LEDs LEDs type	CCT	finiture alluminio aluminum finishes	lenti Nichia Nichia lens
SM Spot.Mate® Pico 26.a	26.a Ø 26 H 87 Ø 1.02 H 3.42	N Nichia	27 2700K	B nero black	12 12"
			30 3000K	S speciale (*) special	18 18"
			35 3500K		
			RQ su richiesta on request		

Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
 Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
 Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

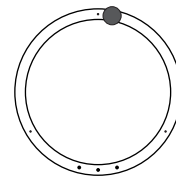
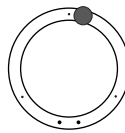
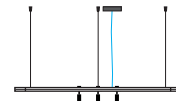
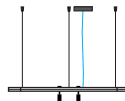
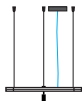
Dimensioni disponibili
 Available sizes

[mm] [in]

W 50
 W 1.97
 Ø 19.68

W 60
 Ø 800
 W 2.36
 Ø 31.49

W 70
 Ø 1100
 W 2.75
 Ø 43.31



UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

$X = 4H, Y = 8H, S = 0.25H$
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
W 50 Ø 500 W 1.97 Ø 19.68	< 19	< 19
W 60 Ø 800 W 2.36 Ø 31.49	< 19	< 19
W 70 Ø 1100 W 2.75 Ø 43.31	< 19	< 19

.FLAIRE







.FLAIRE

GENERAL INFO

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY






Esempio di
posizionamento box
alimentatore
Example placement
power supply unit box

Versione con **alimentazione integrata**
Integrated power supply version

Flaire con Spot.Mate® integrato
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e Nichia Vitasolis™ su richiesta

Flaire with integrated Spot.Mate®
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request Nichia Optisolis™ (CRI 100) and Nichia Vitasolis™

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none">  bianco white  nero black 	<ul style="list-style-type: none">  cartella colore RAL RAL color chart  cartella colore NCS NCS color chart  cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

-  opaco
matte
-  lucido
gloss

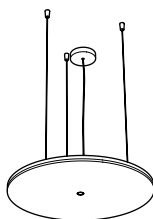
Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 240- 243)

Dimensioni
Sizes

Ø	Spot.Mate®
480	18.89 1 Pico 26.f
580	22.83 1 Pico 26.f
680	26.77 1 Pico 26.f

Installazione
Installation

A sospensione
Suspended



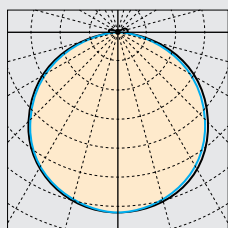
Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative

Altre dimensioni disponibili su richiesta
On request custom sizes available



.FLAIRE

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

Accessorio illuminotecnico integrato **Pico 26.f**
Pico 26.f integrated lighting accessory

Lenti
Lens

Temperatura colore
Color temperature



12°

2700K



18°

3000K

3500K

Su richiesta 2000K, 2200K, 2500K, 4000K e 5000K
On request 2000K, 2200K, 2500K, 4000K and 5000K

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED
LEDs info

(*) CRI Ra = 100 (Nichia Optisolis™) su richiesta
(*) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

Ø 480 Ø 18.89	P1 1850 lm	38 W
Pico 26.f @ 700 mA	SM 220 lm	2,1 W
Ø 580 Ø 22.83	P1 2035 lm	46 W
Pico 26.f @ 700 mA	SM 220 lm	2,1 W
Ø 680 Ø 26.77	P1 2500 lm	54 W
Pico 26.f @ 700 mA	SM 220 lm	2,1 W

.FLAIRE

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto **Faire** **Faire** product code

prodotto product		dimensioni sizes		flusso luminoso luminous flux		CCT	finiture alluminio aluminum finishes		finiture opale opal finishes		installazione fixing	
											[mm] [in]	
FL.A	alimentazione remota remote power supply	48	Ø 480 Ø 18.89	P1	1 perimetro LED 1 LED perimeter	27	2700K	W bianco white	M opale opaco matte opal	S	a sospensione suspended	
FL.B	alimentazione integrata integrated power supply	58	Ø 580 Ø 22.83			30	3000K	B nero black	G opale lucido glossy opal			
		68	Ø 680 Ø 26.77			35	3500K	S speciale (*) special	S speciale (*) special			
						40	4000K					
						57	5700K					
						RQ	su richiesta on request					

(*) Finiture speciali su richiesta (vedi pp. 242 - 243)
 (*) On request special finishes (see pp. 242 - 243)

Codice accessori illuminotecnici integrati Integrated lighting accessories code

prodotto product		dimensioni sizes		tipologia LEDs LEDs type		CCT	finiture alluminio aluminum finishes		lenti Nichia Nichia lens	
SM	Spot.Mate® Pico 26.f	26.f	Ø 26 H 50 Ø 1.02 H 1.96	N	Nichia	27	2700K	B nero black	12	12"
						30	3000K	S speciale (*) special	18	18"
						35	3500K			
						RQ	su richiesta on request			

Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
 Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
 Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

Dimensioni disponibili
 Available sizes

[mm] [in]

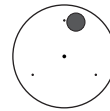
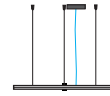
Ø 480 Ø 18.89



Ø 580 Ø 22.83



Ø 680 Ø 26.77



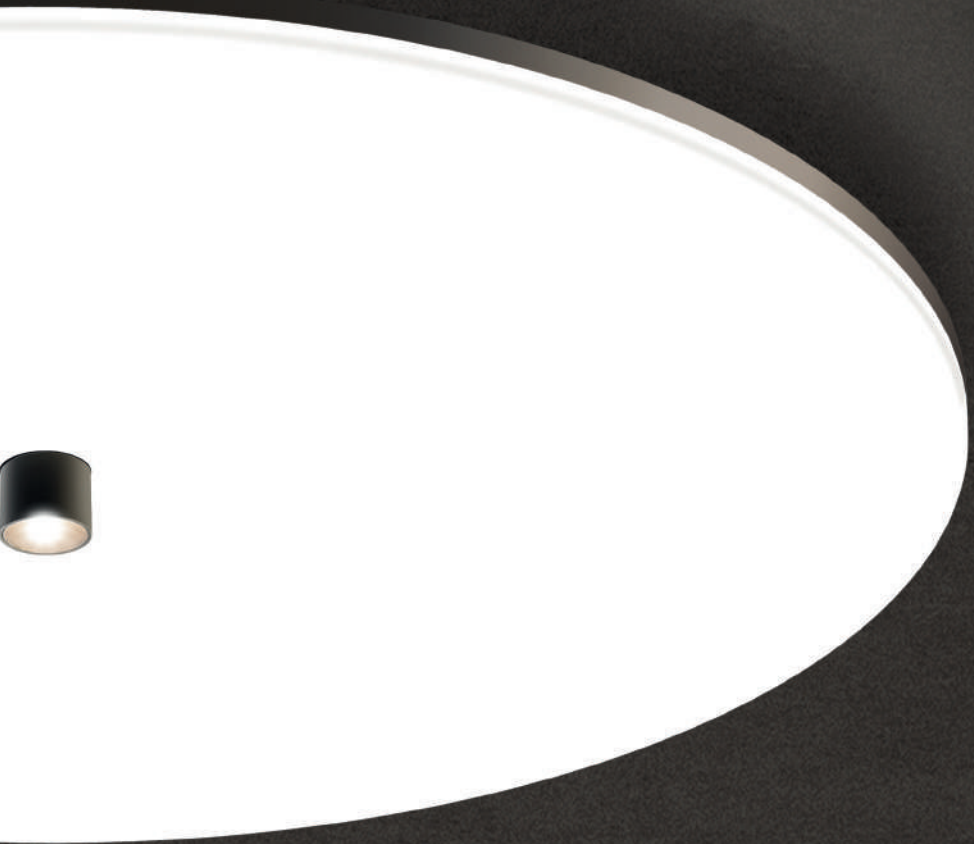
UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

$X = 4H, Y = 8H, S = 0.25H$
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 480 Ø 18.89	< 19	< 19
Ø 580 Ø 22.83	< 19	< 19
Ø 680 Ø 26.77	< 19	< 19

.SHY







.SHY

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

Spot.Mate®

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

Spot.Mate®

*Esempio di
posizionamento box
alimentatore*
*Example placement
power supply unit box*

Versione con **alimentazione integrata**
Integrated power supply version

Installazione Installation

A soffitto
Ceiling





GENERAL INFO

Shy con Spot.Mate® integrato
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e Nichia Vitasolis™ su richiesta




Shy with integrated Spot.Mate®
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request Nichia Optisolis™ (CRI 100) and Nichia Vitasolis™

Finiture alluminio Aluminum finishes

Finiture standard
Standard finishes

-  bianco
white
-  nero
black

Finiture speciali su richiesta
On request special finishes

-  cartella colore RAL
RAL color chart
-  cartella colore NCS
NCS color chart
-  cartella colore Pantone
Pantone color chart

Finiture opale Opal finishes

-  opaco
matte
-  lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni Sizes

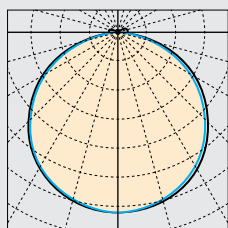
		[mm] [in]	
Ø		Spot.Mate®	
650	25.60	1	Micro 40.f
750	29.53	1	Micro 40.f
850	33.46	1	Micro 40.f

Altre dimensioni disponibili su richiesta
On request custom sizes available



.SHY

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

Accessorio illuminotecnico integrato **Micro 40.f**
Micro 40.f integrated lighting accessory

Lenti
Lens

Temperatura colore
Color temperature

- 12°
- 19°
- 25°

3000K

3500K

4000K

Su richiesta 2000K, 2200K, 2500K, 2700K e 5000K
On request 2000K, 2200K, 2500K, 2700K and 5000K

Su richiesta disponibili LED Ole Soraa
On request LEDs Ole Soraa available

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED
LEDs info

(*) CRI Ra = 100 (Nichia Optisolis™) su richiesta
(*) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

Ø 650 Ø 25.60	P1 2250 lm	51 W
Micro 40.f @ 500 mA	SM 650 lm	6,1 W
Ø 750 Ø 29.53	P1 2600 lm	59 W
Micro 40.f @ 500 mA	SM 650 lm	6,1 W
Ø 850 Ø 33.46	P1 2880 lm	67 W
Micro 40.f @ 500 mA	SM 650 lm	6,1 W

.SHY

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto Shy Shy product code

prodotto product		dimensioni sizes		flusso luminoso luminous flux		CCT		finiture alluminio aluminum finishes		finiture opale opal finishes		installazione fixing	
SH.A	alimentazione remota remote power supply	65	Ø 650	P1	1 perimetro LED 1 LED perimeter	27	2700K	W	bianco white	M	opale opaco matte opal	C	a soffitto ceiling
			Ø 25.60										
SH.B	alimentazione integrata integrated power supply	75	Ø 750			30	3000K	B	nero black	G	opale lucido glossy opal		
			Ø 29.53										
		85	Ø 850			35	3500K	S	speciale (*) special	S	speciale (*) special		
			Ø 33.46										
		40	4000K										
		57	5700K										
		RQ	su richiesta on request										

(*) Su richiesta disponibili LED Ole Soraa
 (*) Finiture speciali su richiesta (vedi pp. 242 - 243)

(*) On request LEDs Ole Soraa available
 (*) On request special finishes (see pp. 242 - 243)

Codice accessori illuminotecnici integrati Integrated lighting accessories code

prodotto product		dimensioni sizes		tipologia LEDs LEDs type		CCT		finiture alluminio aluminum finishes		lenti Nichia Nichia lens	
SM	Spot.Mate® Micro 40.f	40.f	Ø 40	N	Nichia (*)	30	3000K	B	nero black	12	12°
			H 100								
			Ø 1.57 H 3.93								
		35	3500K	S	speciale (*) special	19	19°				
		40	4000K			25	25°				
		RQ	su richiesta on request								

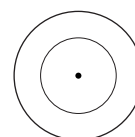
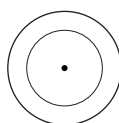
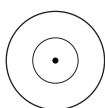
Dimensioni disponibili
Available sizes

[mm] [in]

Ø 650 Ø 25.60

Ø 750 Ø 29.53

Ø 850 Ø 33.46



UGR - Indice unificato di abbagliamento
UGR - Unified Glare Rating

$X = 4H, Y = 8H, S = 0.25H$
[mm] [in]

Indici di riflessione 70/ 50/ 20
Reflectance indexes 70/ 50/ 20

trasversale
crosswise

longitudinale
endwise

Ø 650
Ø 25.60

< 19 < 19

Ø 750
Ø 29.53

< 19 < 19

Ø 850
Ø 33.46

< 19 < 19

.PATCH







.PATCH

GENERAL INFO

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

max 137
max 5.39

23
0.90

Spot.Mate®

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

max 137
max 5.39

23
0.90

Spot.Mate®






*Esempio di
posizionamento box
alimentatore*
Example placement
power supply unit box

Versione con **alimentazione integrata**
Integrated power supply version

Patch con Spot.Mate® integrato
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e Nichia Vitasolis™ su richiesta

Patch with integrated Spot.Mate®
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request Nichia Optisolis™ (CRI 100) and Nichia Vitasolis™

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none">  bianco white  nero black 	<ul style="list-style-type: none">  cartella colore RAL RAL color chart  cartella colore NCS NCS color chart  cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

-  opaco
matte
-  lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

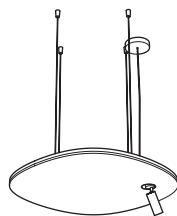
Dimensioni
Sizes

Ø	Spot.Mate®
500	19.68
700	27.56
900	35.43

Spot.Mate®	Ø
1 Pico 26.a	500
1 Micro 40.a	700
1 Mini 62.a	900

Installazione
Installation

A sospensione
Suspended



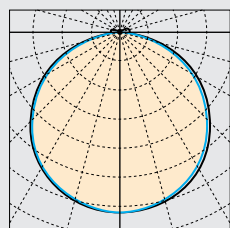
Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative

Altre dimensioni disponibili su richiesta
On request custom sizes available



.PATCH

Diagramma polare Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

Accessorio illuminotecnico integrato **Pico 26.a** Pico 26.a integrated lighting accessory



Lenti Lens	Temperatura colore Color temperature
12°	2700K
18°	3000K
	3500K

Su richiesta 2000K, 2200K, 2500K, 4000K e 5000K
On request 2000K, 2200K, 2500K, 4000K and 5000K

Accessorio illuminotecnico integrato **Micro 40.a** Micro 40.a integrated lighting accessory



Lenti Lens	Temperatura colore (*) Color temperature (*)
12°	3000K
19°	3500K
25°	4000K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Accessorio illuminotecnico integrato **Mini 62.a** Mini 62.a integrated lighting accessory



Lenti Lens	Temperatura colore (*) Color temperature (*)
12°	3000K
35°	3500K
55°	4000K

(*) Su richiesta 2000K, 2200K, 2500K, 2700K e 5000K
(*) On request 2000K, 2200K, 2500K, 2700K and 5000K

Su richiesta disponibili LED Ole Soraa
On request LEDs Ole Soraa available

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*²) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*²) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia** (*²)

Dimmerabile Si
Dimmable Yes

Temperatura colore Color temperature

2700K	4000K
3000K	5700K
3500K	

Flusso luminoso output e potenza Luminous flux output and power

		[mm] [in]
Ø 500 19.68	P1 1900 lm	39 W
Pico 26.a @ 700 mA	SM 220 lm	2,1 W
Ø 700 27.56	P1 2500 lm	55 W
Micro 40.a @ 500 mA	SM 650 lm	6,1 W
Ø 900 35.43	P1 3000 lm	71 W
Mini 62.a @ 350 mA	SM 1148 lm	12 W

.PATCH

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto Patch

Patch product code

prodotto product		dimensioni sizes		flusso luminoso luminous flux		CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
PA.A	alimentazione remota remote power supply	50	Ø 500	P1	1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	S a sospensione suspended
			Ø 19.68						
PA.B	alimentazione integrata integrated power supply	70	Ø 700			30 3000K	B nero black	G opale lucido glossy opal	
			Ø 27.56						
		90	Ø 900			35 3500K	S speciale (*) special	S speciale (*) special	
			Ø 35.43						
				40 4000K					
				57 5700K					
				RQ su richiesta on request					

(*) Su richiesta disponibili LED Ole Soraa
 (*) Finiture speciali su richiesta (vedi pp. 242 - 243)

(*) On request LEDs Ole Soraa available
 (*) On request special finishes (see pp. 242 - 243)

Codice accessori illuminotecnici integrati

Integrated lighting accessories code

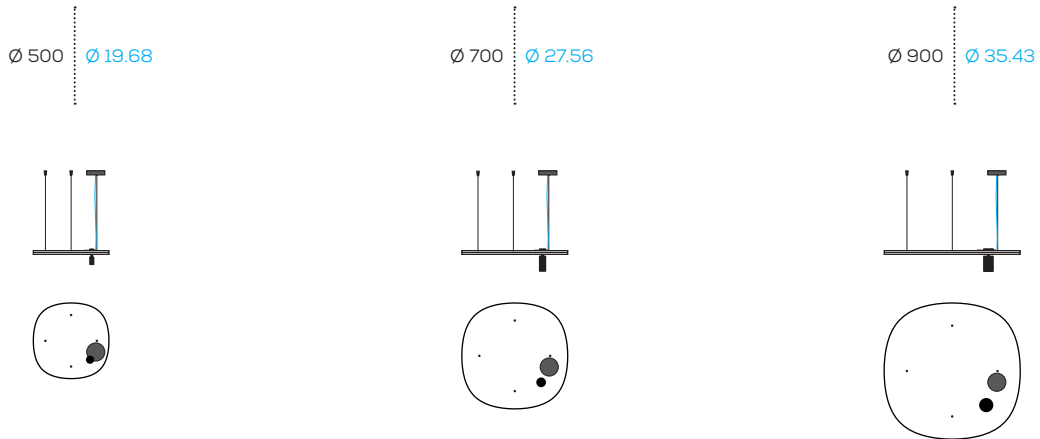
prodotto product		dimensioni sizes		tipologia LEDs LEDs type		CCT	finiture alluminio aluminum finishes	lenti Nichia Nichia lens
SM	Spot.Mate® Pico 26.a	26.a	Ø 26	N Nichia (*)		27 2700K	B nero black	12 12°
			H 87					
			Ø 1.02					
			H 3.42					
SM	Spot.Mate® Micro 40.a	40.a	Ø 40			30 3000K	S speciale (*) special	18 18°
			H 137					
			Ø 1.57					
			H 5.39					
SM	Spot.Mate® Mini 62.a	62.a	Ø 62			35 3500K		19 19°
			H 137					
			Ø 2.44					
			H 5.39					
						40 4000K		25 25°
						RQ su richiesta on request		35 35°
								55 55°

Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
 Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
 Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

Dimensioni disponibili
 Available sizes

[mm] [in]



UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

$X = 4H, Y = 8H, S = 0.25H$
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 500 Ø 19.68	< 19	< 19
Ø 700 Ø 27.56	< 19	< 19
Ø 900 Ø 35.43	< 19	< 19

.PHASE





.PHASE

GENERAL INFO

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

Spot.Mate®

L

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

Spot.Mate®

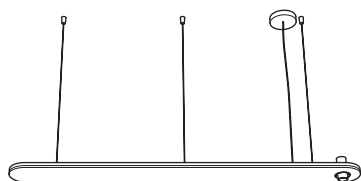
L

Versione con **alimentazione integrata**
Integrated power supply version

Esempio di
posizionamento box
alimentatore
Example placement
power supply unit box

Installazione Installation

A sospensione
Suspended



Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative

Phase con Spot.Mate® integrato
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e Nichia Vitasolis™ su richiesta

Phase with integrated Spot.Mate®
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request Nichia Optisolis™ (CRI 100) and Nichia Vitasolis™

Finiture alluminio Aluminum finishes

Finiture standard
Standard finishes

- bianco
white
- nero
black

Finiture speciali su richiesta
On request special finishes

- cartella colore RAL
RAL color chart
- cartella colore NCS
NCS color chart
- cartella colore Pantone
Pantone color chart

Finiture opale Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni Sizes

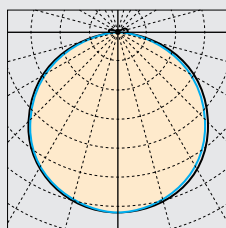
W		L		Spot.Mate®	
				[mm] [in]	
150	5.90	1100	43.31	1	Micro 40.t
150	5.90	1500	59.05	1	Micro 40.t
150	5.90	2500	98.43	4	Micro 40.t

Altre dimensioni disponibili su richiesta
On request custom sizes available



.PHASE

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

Accessorio illuminotecnico integrato **Micro 40.t**
Micro 40.t integrated lighting accessory



Lenti Lens	Temperatura colore Color temperature
12°	3000K
19°	3500K
25°	4000K

Su richiesta 2000K, 2200K, 2500K, 2700K e 5000K
On request 2000K, 2200K, 2500K, 2700K and 5000K

Su richiesta disponibili LED Ole Soraa
On request LEDs Ole Soraa available

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 150 W 5.90	1100 43.31	P1	2200 lm	63 W
Micro 40.t @ 500 mA		SM	650 lm	6,1 W
W 150 W 5.90	1500 59.05	P1	2475 lm	83 W
Micro 40.t @ 500 mA		SM	650 lm	6,1 W
W 150 W 5.90	2500 98.43	P1	3750 lm	133 W
Micro 40.t @ 500 mA		SM	2600 lm	24.4 W

.PHASE

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto Phase Phase product code

prodotto product		dimensioni sizes		flusso luminoso luminous flux		CCT	finiture alluminio aluminum finishes		finiture opale opal finishes		installazione fixing		
PH.A	alimentazione remota remote power supply	15	W 150	P1	1 perimetro LED 1 LED perimeter	27	2700K	W	bianco white	M	opale opaco matte opal	S	a sospensione suspended
		11	1100 W 5.90 43.31										
PH.B	alimentazione integrata integrated power supply	15	W 150				3000K	B	nero black	G	opale lucido glossy opal		
		15	1500 W 5.90 59.05										
		15	W 150										
		25	2500 W 5.90 98.43										
					35	3500K	S (*)	speciale special	S (*)	speciale special			
					40	4000K							
					57	5700K							
					RQ	su richiesta on request							

(*) Su richiesta disponibili LED Ole Soraa
 (*) Finiture speciali su richiesta (vedi pp. 242 - 243)

(*) On request LEDs Ole Soraa available
 (*) On request special finishes (see pp. 242 - 243)

Codice accessori illuminotecnici integrati Integrated lighting accessories code

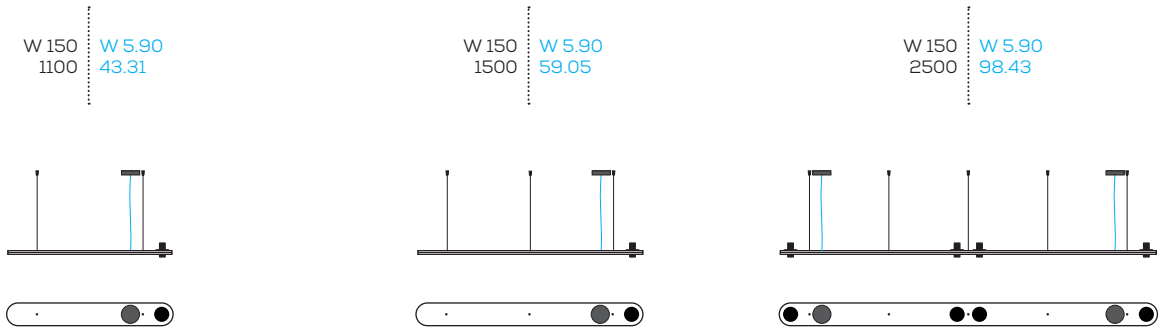
prodotto product		dimensioni sizes		tipologia LEDs LEDs type		CCT	finiture alluminio aluminum finishes		lenti Nichia Nichia lens		
SM	Spot.Mate® Micro 40.t	40.t	Ø 40	N	Nichia (*)	30	3000K	B	nero black	12	12°
			H 100								
			Ø 1.57 H 3.93								
						35	3500K	S (*)	speciale special	19	19°
						40	4000K			25	25°
					RQ	su richiesta on request					

Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
 Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
 Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

Dimensioni disponibili
 Available sizes

[mm] [in]

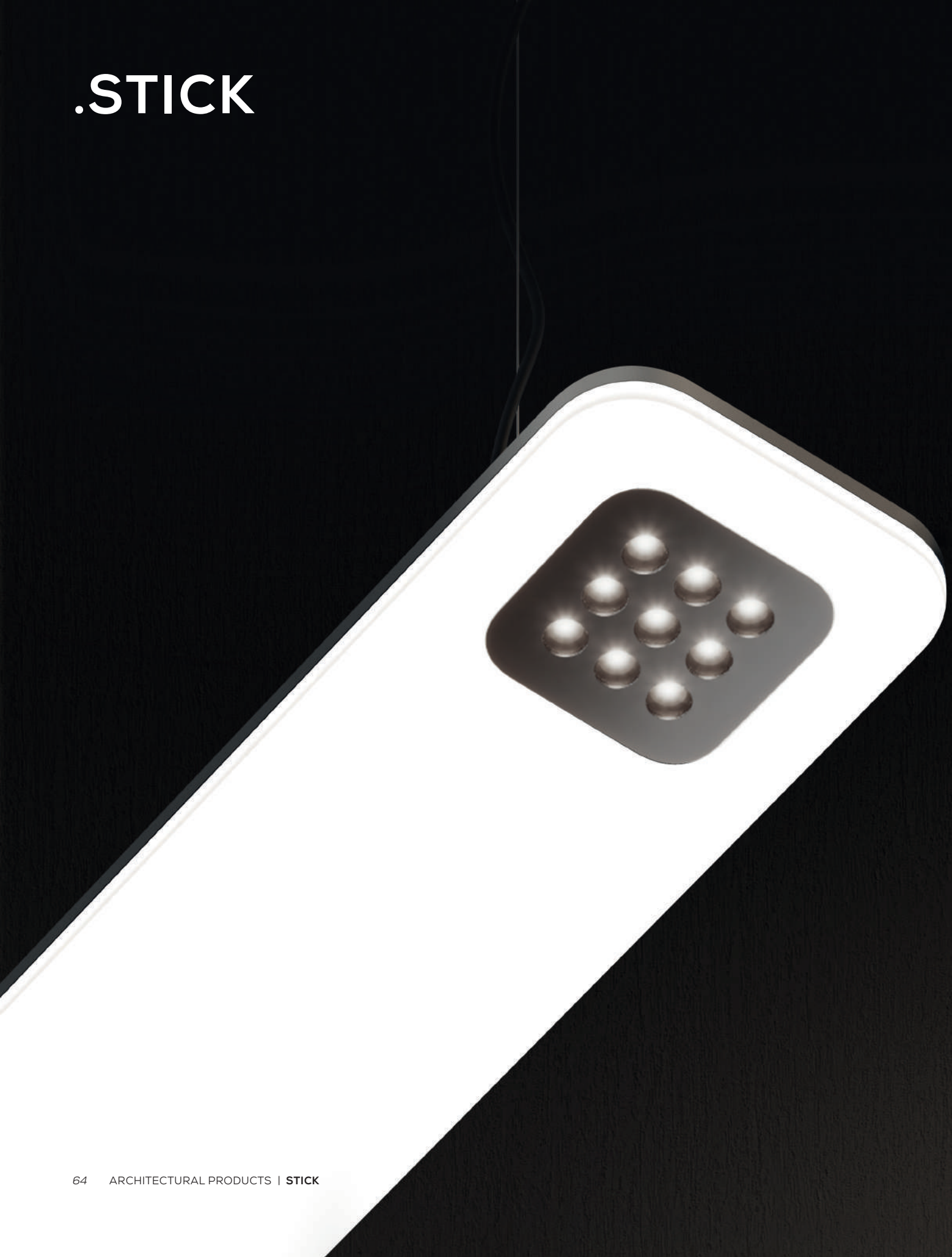


UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

$X = 4H, Y = 8H, S = 0.25H$
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20		trasversale crosswise	longitudinale endwise
W 150 W 5.90	1100 43.31	< 19	< 19
W 150 W 5.90	1500 59.05	< 19	< 19
W 150 W 5.90	2500 98.43	< 19	< 19

.STICK

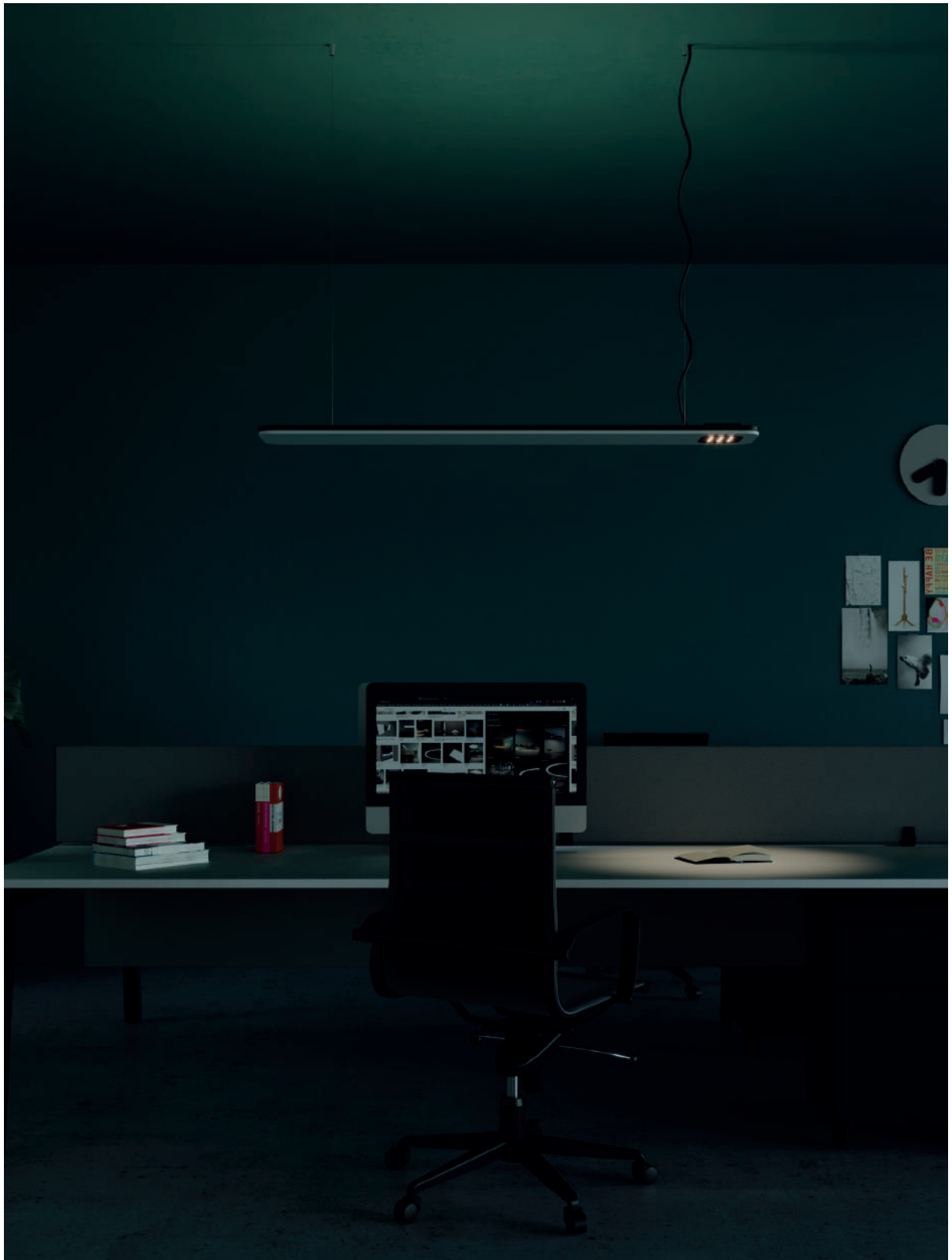


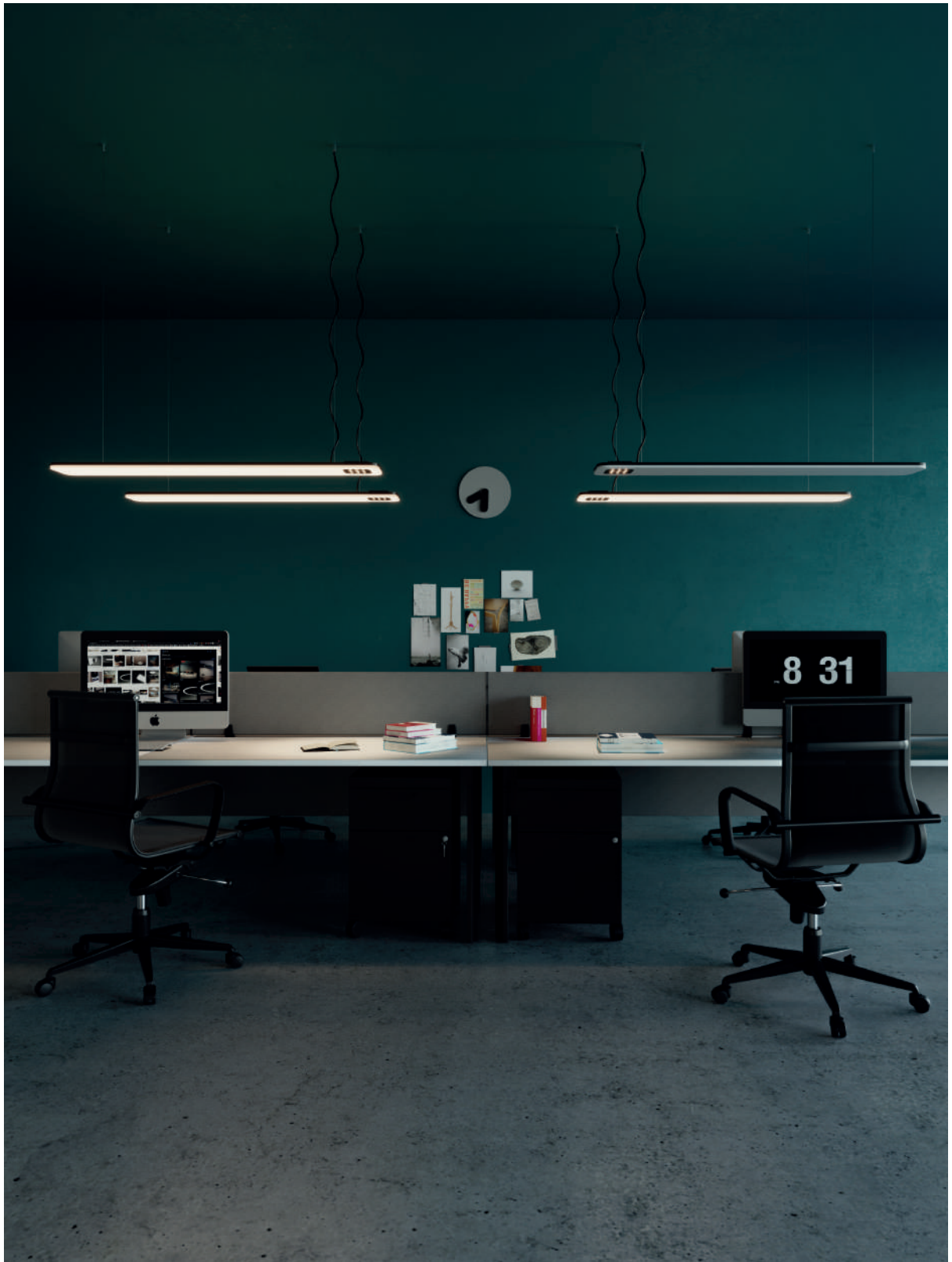


Esempio accensione **Stick**
Stick lighting example



Esempio accensione **Domino Quad + Indirect Light**
Domino Quad + Indirect Light lighting example





.STICK

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

38 1.49 23 0.90

Spot.Mate®

L

W

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

38 1.49 23 0.90

Spot.Mate®

L

W

Esempio di
posizionamento box
alimentatore
Example placement
power supply unit box

Versione con **alimentazione integrata**
Integrated power supply version

Installazione Installation

A sospensione
Suspended



Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative

Stick con Spot.Mate® integrato
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e Nichia Vitasolis™ su richiesta

Stick with integrated Spot.Mate®
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request Nichia Optisolis™ (CRI 100) and Nichia Vitasolis™

Finiture alluminio Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
○ bianco white	● cartella colore RAL RAL color chart
● nero black	● cartella colore NCS NCS color chart
	● cartella colore Pantone Pantone color chart

Finiture opale Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni Sizes

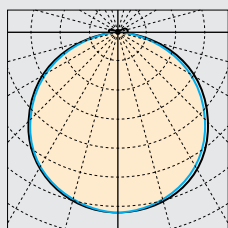
W		L		Spot.Mate®	
				[mm] [in]	
200	7.90	1400	55.12	1	Domino Quad
200	7.90	2500	98.42	2	Domino Quad
285	11.22	1500	59.05	2	Domino Quad

Altre dimensioni disponibili su richiesta
On request custom sizes available



.STICK

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

Accessorio illuminotecnico integrato **Domino Quad**
Domino Quad integrated lighting accessory



Lenti
Lens

Temperatura colore
Color temperature

- 20°
- 36°

- 3000K
- 3500K
- 4000K

Su richiesta 2700K e 5000K
On request 2700K and 5000K

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED
LEDs info

(*) CRI Ra = 100 (Nichia Optisolis™) su richiesta
(*) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W	W	P1	SM	Power
W 200	1400	P1 2600 lm	SM 1899 lm	80 W
W 7.90	55.12			
Domino Quad @ 700 mA				
W 200	2500	P1 3950 lm	SM 3798 lm	135 W
W 7.90	98.42			
Domino Quad @ 700 mA				
W 285	1500	P1 2910 lm	SM 3798 lm	90 W
W 11.22	59.05			
Domino Quad @ 700 mA				

.STICK

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto **Stick**

Stick product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
ST.A alimentazione remota remote power supply	20 W 200	P1 1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	S a sospensione suspended
	14 1400 W 7.90 55.12					
ST.B alimentazione integrata integrated power supply	20 W 200	30 3000K	B nero black	G opale lucido glossy opal	S speciale (*) special	S speciale (*) special
	25 2500 W 7.90 98.42					
	28 W 285					
	15 1500 W 11.22 59.05					
		35 3500K				
		40 4000K				
		57 5700K				
		RQ su richiesta on request				

(**) Finiture speciali su richiesta (vedi pp. 242 - 243)
 (*) On request special finishes (see pp. 242 - 243)

Codice accessori illuminotecnici integrati

Integrated lighting accessories code

[mm] [in]

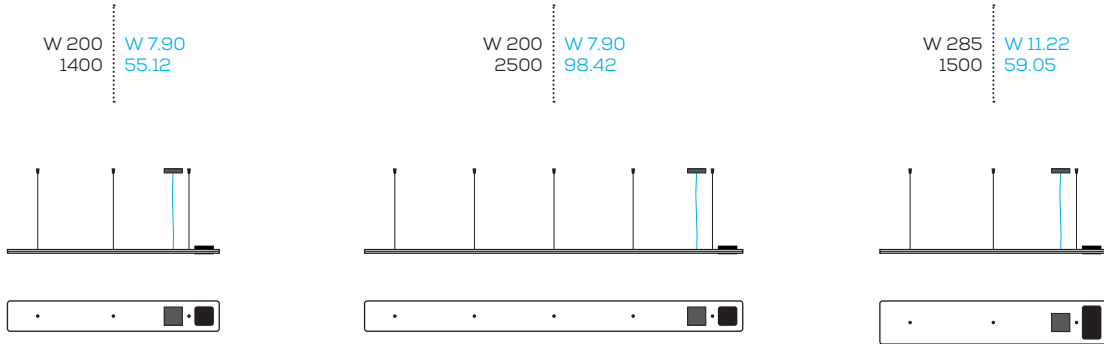
prodotto product	dimensioni sizes	tipologia LEDs LEDs type	CCT	finiture alluminio aluminum finishes	lenti Nichia Nichia lens
SM Spot.Mate® Domino Quad	DQ 85 x 85 H 38 3.34 x 3.34 H 1.49	N Nichia	30 3000K	B nero black	20 20°
			35 3500K		S speciale (*) special
			40 4000K		
			RQ su richiesta on request		

Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
 Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
 Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

Dimensioni disponibili
 Available sizes

[mm] [in]



UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

$X = 4H, Y = 8H, S = 0.25H$
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20		trasversale crosswise	longitudinale endwise
W 200 W 7.90	1400 55.12	< 19	< 19
W 200 W 7.90	2500 98.42	< 19	< 19
W 285 W 11.22	1500 59.05	< 19	< 19

.GIRO SUSPENDED







.GIRO SUSPENDED

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Giro a sospensione
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e Nichia Vitasolis™ su richiesta

Giro suspended
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request Nichia Optisolis™ (CRI 100) and Nichia Vitasolis™

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none"> <input type="radio"/> bianco white <input type="radio"/> nero black 	<ul style="list-style-type: none"> <input type="radio"/> cartella colore RAL RAL color chart <input type="radio"/> cartella colore NCS NCS color chart <input type="radio"/> cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

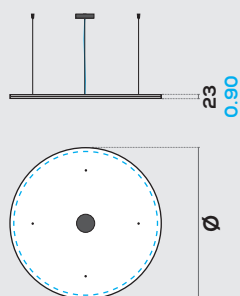
Dimensioni
Sizes

	[mm] [in]
600	23.62
800	31.49
1000	39.37
1200	47.24

Altre dimensioni disponibili su richiesta
On request custom sizes available

[mm] [in]

OPTION .A REMOTE POWER SUPPLY

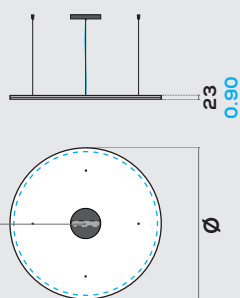


Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY

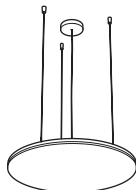
Esempio di
posizionamento box
alimentatore
Example placement
power supply unit box



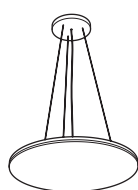
Versione con **alimentazione integrata**
Integrated power supply version

Installazione
Installation

A sospensione
Suspended



Sospensione speciale su richiesta
On request special suspension

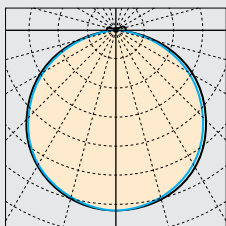


Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative



.GIRO SUSPENDED

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 4000K
- 3000K
- 5700K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

Ø	P1	Power
Ø 600 Ø 23.62	P1 2035 lm	47 W
Ø 800 Ø 31.49	P1 2648 lm	63 W
Ø 1000 Ø 39.37	P1 3235 lm	78 W
Ø 1200 Ø 47.24	P1 4180 lm	94 W

.GIRO SUSPENDED

(*) Finiture speciali su richiesta (vedi pp. 242- 245)
 (**) Installazione speciale su richiesta

(*) On request special finishes (see pp. 242 - 245)
 (**) On request special installation

Codice prodotto **Giro Suspended**

Giro Suspended product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
G.A alimentazione remota remote power supply	60 Ø 600 Ø 23.62	P1 1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	S a sospensione suspended
G.B alimentazione integrata integrated power supply	80 Ø 800 Ø 31.49		30 3000K	B nero black	G opale lucido glossy opal	U sospensione speciale special suspension (* ⁸)
	10 Ø 1000 Ø 39.37		35 3500K	S speciale (* ¹) special	S speciale (* ¹) special	
	12 Ø 1200 Ø 47.24		40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 600 Ø 23.62	< 19	< 19
Ø 800 Ø 31.49	18.1	18.1
Ø 1000 Ø 39.37	17.3	17.3
Ø 1200 Ø 47.24	17	17

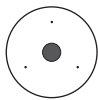
Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

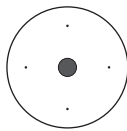
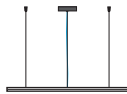
Dimensioni disponibili
Available sizes

[mm] [in]

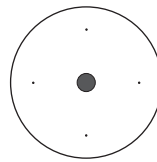
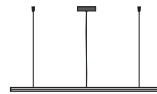
Ø 600 Ø 23.62



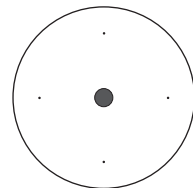
Ø 800 Ø 31.49



Ø 1000 Ø 39.37



Ø 1200 Ø 47.24



.GIRO PIVOT





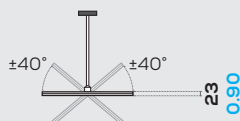


.GIRO PIVOT

GENERAL INFO

[mm] [in]

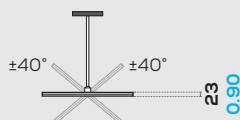
OPTION .A REMOTE POWER SUPPLY



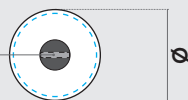
Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY



*Esempio di
posizionamento box
alimentatore*
*Example placement
power supply unit box*



Versione con **alimentazione integrata**
Integrated power supply version

Giro con snodo inclinabile
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta




Giro adjustable joint
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio Aluminum finishes

Finiture standard
Standard finishes

-  bianco
white
-  nero
black

Finiture speciali su richiesta
On request special finishes

-  cartella colore RAL
RAL color chart
-  cartella colore NCS
NCS color chart
-  cartella colore Pantone
Pantone color chart

Finiture opale Opal finishes

-  opaco
matte
-  lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

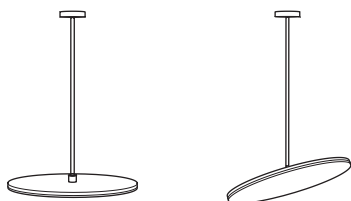
Dimensioni Sizes

[mm] [in]

Ø	
400	15.74
600	23.62
800	31.49

Installazione Installation

Con snodo inclinabile
Adjustable joint

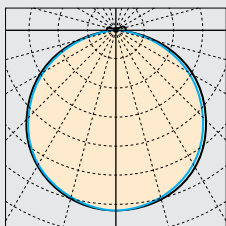


Altre dimensioni disponibili su richiesta
On request custom sizes available



.GIRO PIVOT

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

Ø	P1	Flusso luminoso (lm)	Potenza (W)
Ø 400 Ø 15.74	P1	965 lm	33 W
Ø 600 Ø 23.62	P1	2035 lm	47 W
Ø 800 Ø 31.49	P1	2648 lm	63 W

.GIRO PIVOT

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (***) On request special finishes (see pp. 242 - 245)

Codice prodotto **Giro Pivot**
Giro Pivot product code

								[mm] [in]	
prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing			
G.A alimentazione remota remote power supply	40 Ø 400	P1 1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	P snodo inclinabile adjustable joint			
	Ø 15.74								
G.B alimentazione integrata integrated power supply	60 Ø 600		30 3000K	B nero black	G opale lucido glossy opal				
	Ø 23.62								
	80 Ø 800		35 3500K	S speciale (***) special	S speciale (***) special				
	Ø 31.49		40 4000K						
			57 5700K						
			RQ su richiesta on request						

UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 400 Ø 15.74	< 19	< 19
Ø 600 Ø 23.62	< 19	< 19
Ø 800 Ø 31.49	18.1	18.1

Lunghezza tubo di sospensione fino a 3000 mm [118.11 in]
Suspension tube length up to 3000 mm [118.11 in]

Dimensioni disponibili
Available sizes

[mm] [in]

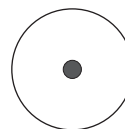
Ø 400 Ø 15.74



Ø 600 Ø 23.62



Ø 800 Ø 31.49



.GIRO CEILING







.GIRO CEILING

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Giro a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Giro ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none"> <input type="radio"/> bianco white <input type="radio"/> nero black 	<ul style="list-style-type: none"> <input type="radio"/> cartella colore RAL RAL color chart <input type="radio"/> cartella colore NCS NCS color chart <input type="radio"/> cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

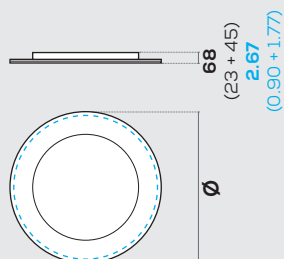
Dimensioni
Sizes

	[mm] [in]
600	23.62
800	31.49
1000	39.37
1200	47.24

Altre dimensioni disponibili su richiesta
On request custom sizes available

[mm] [in]

OPTION .A REMOTE POWER SUPPLY

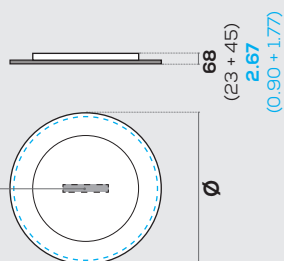


Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY

Esempio di
posizionamento box
alimentatore
Example placement
power supply unit box



Versione con **alimentazione integrata**
Integrated power supply version

Installazione
Installation

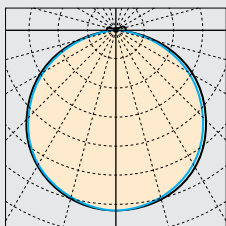
A soffitto
Ceiling





.GIRO CEILING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

Ø	P1	Power
Ø 600 Ø 23.62	P1 2035 lm	47 W
Ø 800 Ø 31.49	P1 2648 lm	63 W
Ø 1000 Ø 39.37	P1 3235 lm	78 W
Ø 1200 Ø 47.24	P1 4180 lm	94 W

.GIRO CEILING

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (***) On request special finishes (see pp. 242 - 245)

Codice prodotto Giro Ceiling

Giro Ceiling product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
G.A alimentazione remota remote power supply	60 Ø 600 Ø 23.62	P1 1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	C a soffitto ceiling
G.B alimentazione integrata integrated power supply	80 Ø 800 Ø 31.49		30 3000K	B nero black	G opale lucido glossy opal	
	10 Ø 1000 Ø 39.37		35 3500K	S speciale (**) special	S speciale (**) special	
	12 Ø 1200 Ø 47.24		40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 600 Ø 23.62	< 19	< 19
Ø 800 Ø 31.49	18.1	18.1
Ø 1000 Ø 39.37	17.3	17.3
Ø 1200 Ø 47.24	17	17

Dimensioni disponibili
Available sizes

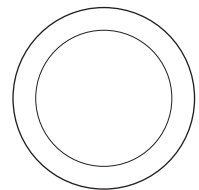
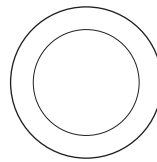
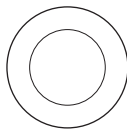
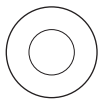
[mm] [in]

Ø 600 | Ø 23.62

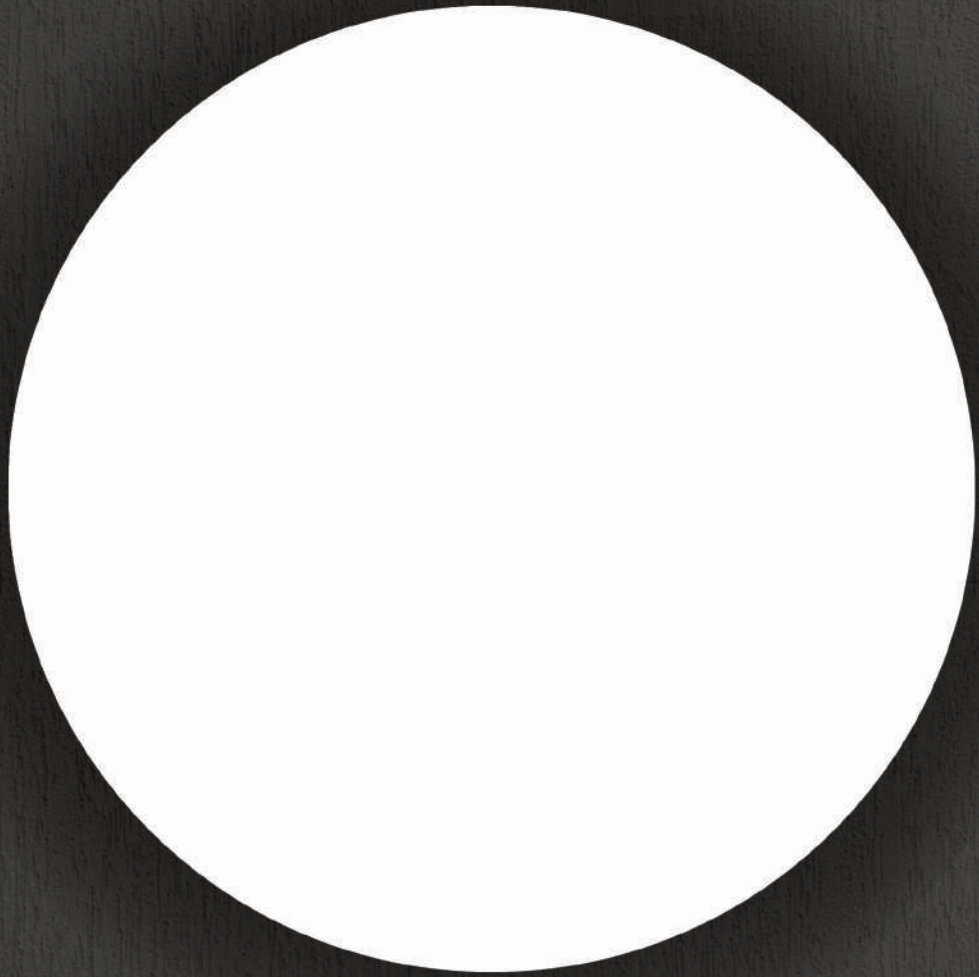
Ø 800 | Ø 31.49

Ø 1000 | Ø 39.37

Ø 1200 | Ø 47.24



.GIRO WALL





.GIRO WALL

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Giro a parete
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Giro wall
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard
Standard finishes

- bianco
white
- nero
black

Finiture speciali su richiesta
On request special finishes

- cartella colore RAL
RAL color chart
- cartella colore NCS
NCS color chart
- cartella colore Pantone
Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni
Sizes

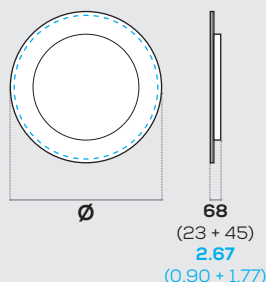
[mm] [in]

Ø	
600	23.62
800	31.49
1000	39.37
1200	47.24

Altre dimensioni disponibili su richiesta
On request custom sizes available

[mm] [in]

OPTION .A REMOTE POWER SUPPLY

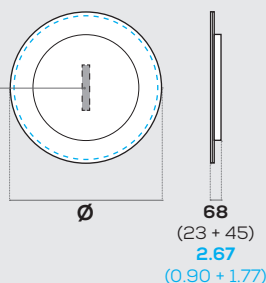


Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY

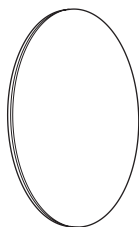
*Esempio di
posizionamento box
alimentatore*
Example placement
power supply unit
box



Versione con **alimentazione integrata**
Integrated power supply version

Installazione
Installation

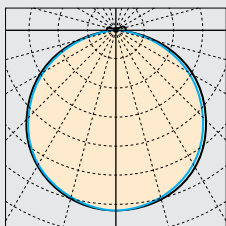
A parete
Wall





.GIRO WALL

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

Ø	P1	Power
Ø 600 Ø 23.62	P1 2035 lm	47 W
Ø 800 Ø 31.49	P1 2648 lm	63 W
Ø 1000 Ø 39.37	P1 3235 lm	78 W
Ø 1200 Ø 47.24	P1 4180 lm	94 W

.GIRO WALL

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (***) On request special finishes (see pp. 242 - 245)

Codice prodotto Giro Wall

Giro Wall product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
G.A alimentazione remota remote power supply	60 Ø 600 Ø 23.62	P1 1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	W a parete wall
G.B alimentazione integrata integrated power supply	80 Ø 800 Ø 31.49		30 3000K	B nero black	G opale lucido glossy opal	
	10 Ø 1000 Ø 39.37		35 3500K	S speciale (**) special	S speciale (**) special	
	12 Ø 1200 Ø 47.24		40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 600 Ø 23.62	< 19	< 19
Ø 800 Ø 31.49	18.1	18.1
Ø 1000 Ø 39.37	17.3	17.3
Ø 1200 Ø 47.24	17	17

Dimensioni disponibili
Available sizes

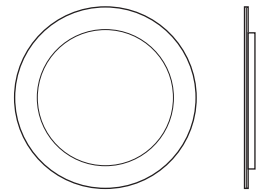
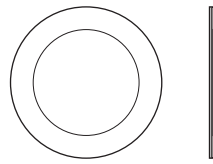
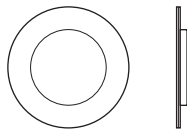
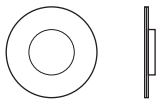
[mm] [in]

Ø 600 Ø 23.62

Ø 800 Ø 31.49

Ø 1000 Ø 39.37

Ø 1200 Ø 47.24



.LINE SUSPENDED







.LINE SUSPENDED

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Line a sospensione
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Line suspended
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard
Standard finishes

- bianco
white
- nero
black

Finiture speciali su richiesta
On request special finishes

- cartella colore RAL
RAL color chart
- cartella colore NCS
NCS color chart
- cartella colore Pantone
Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni
Sizes

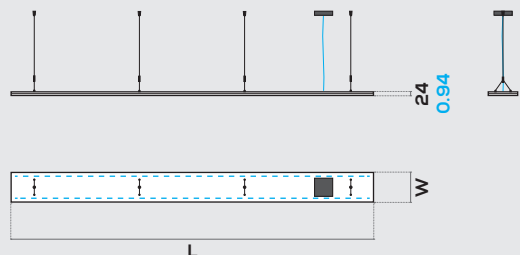
[mm] [in]

W		L	
100	3.93	1200	47.24
150	5.90	1500	59.05
150	5.90	1800	70.86
200	7.87	2400	94.48
200	7.87	3000	118.11

Altre dimensioni disponibili su richiesta
On request custom sizes available

[mm] [in]

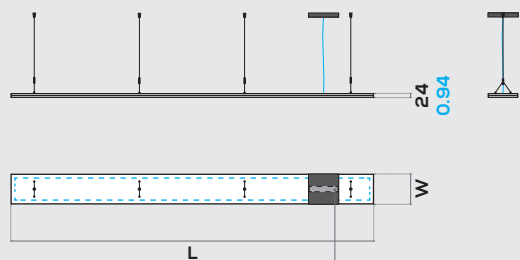
OPTION .A REMOTE POWER SUPPLY



Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY

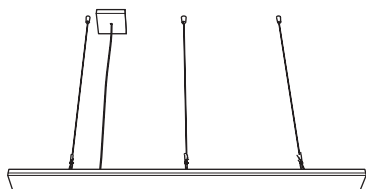


Versione con **alimentazione integrata**
Integrated power supply version

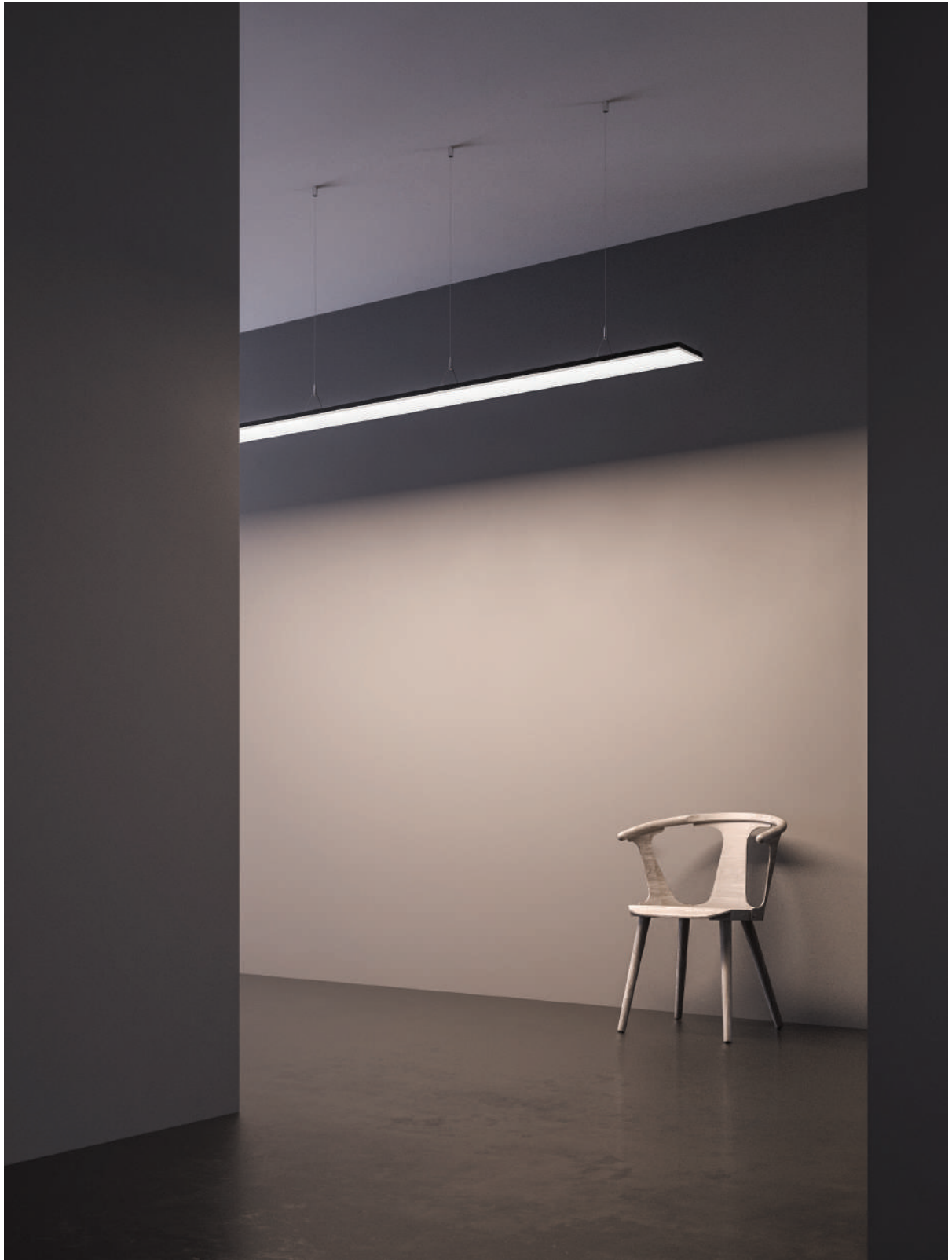
Esempio di
posizionamento box
alimentatore
Example placement
power supply unit box

Installazione
Installation

A sospensione
Suspended

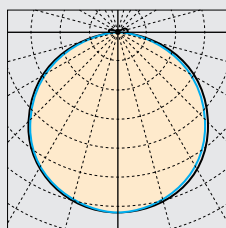


Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative



.LINE SUSPENDED

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 100 W 3.93	1200 47.24	L2 1500 lm	60 W
W 150 W 5.90	1500 59.05	L2 2475 lm	76 W
W 150 W 5.90	1800 70.86	L2 2722 lm	90 W
W 200 W 7.87	2400 94.48	L2 3850 lm	120 W
W 200 W 7.87	3000 118.11	L2 4400 lm	150 W

.LINE SUSPENDED

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto **Line Suspended**

Line Suspended product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
L.A alimentazione remota remote power supply	10 W 100 12 1200 W 3.93 47.24	L2 2 lati LED 2 LED sides	27 2700K	W bianco white	M opale opaco matte opal	S a sospensione suspended
L.B alimentazione integrata integrated power supply	15 W 150 15 1500 W 5.90 59.05		30 3000K	B nero black	G opale lucido glossy opal	
	15 W 150 18 1800 W 5.90 70.86		35 3500K	S speciale (*) special	S speciale (*) special	
	20 W 200 24 2400 W 7.87 94.48		40 4000K			
	20 W 200 30 3000 W 7.87 118.11		57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
W 100 1200 W 3.93 47.24	< 19	< 19
W 150 1500 W 5.90 59.05	< 19	< 19
W 150 1800 W 5.90 70.86	< 19	< 19
W 200 2400 W 7.87 94.48	< 19	< 19
W 200 3000 W 7.87 118.11	< 19	< 19

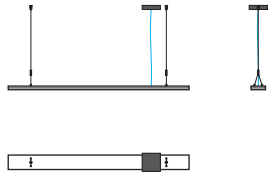
Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
 Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
 Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

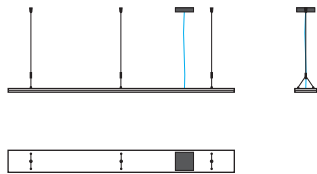
Dimensioni disponibili
 Available sizes

[mm] [in]

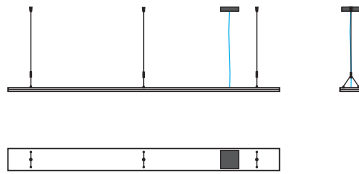
W 100
 1200
 W 3.93
 47.24



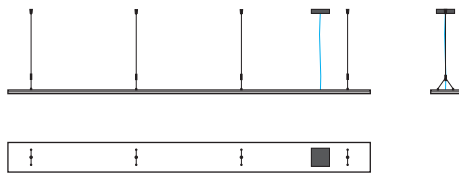
W 150
 1500
 W 5.90
 59.05



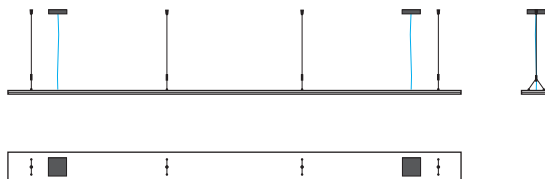
W 150
 1800
 W 5.90
 70.86



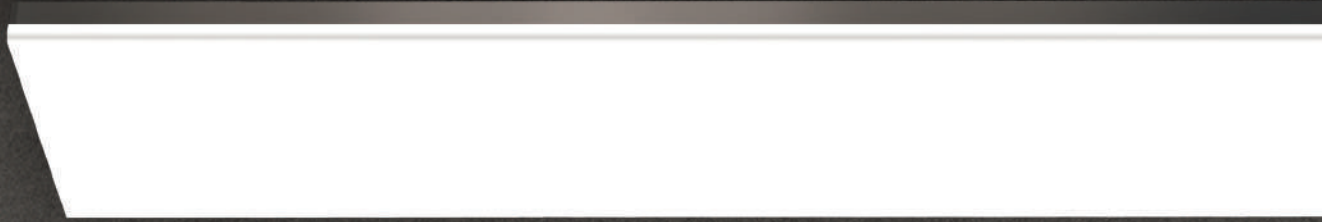
W 200
 2400
 W 7.87
 98.48

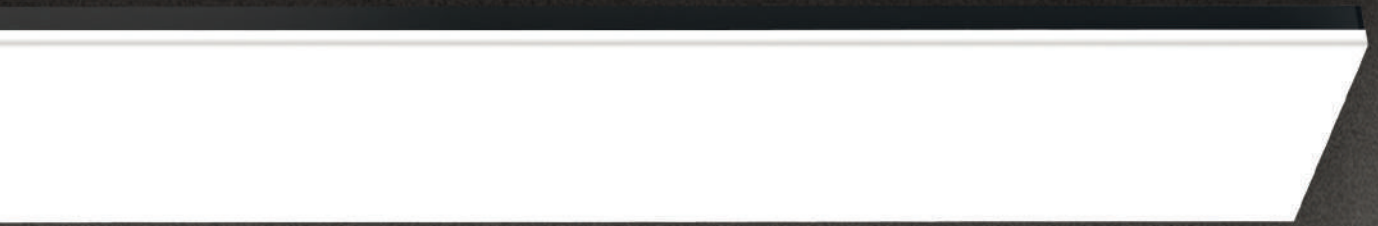


W 200
 3000
 W 7.87
 118.11



.LINE CEILING







.LINE CEILING

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Line a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Line ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none"> <input type="radio"/> bianco white <input type="radio"/> nero black 	<ul style="list-style-type: none"> <input type="radio"/> cartella colore RAL RAL color chart <input type="radio"/> cartella colore NCS NCS color chart <input type="radio"/> cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

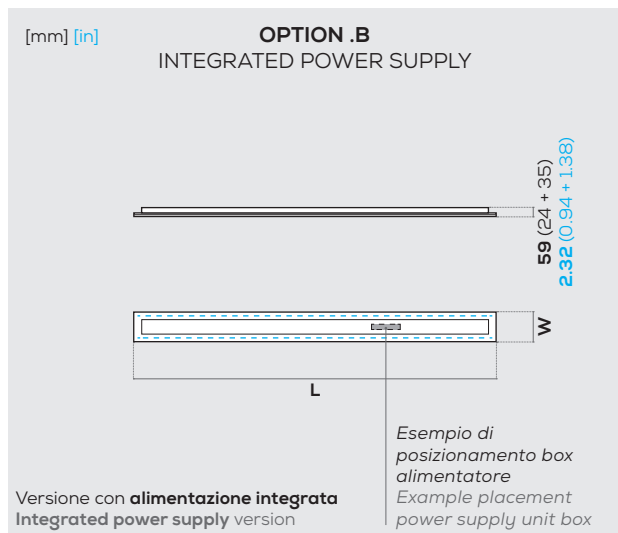
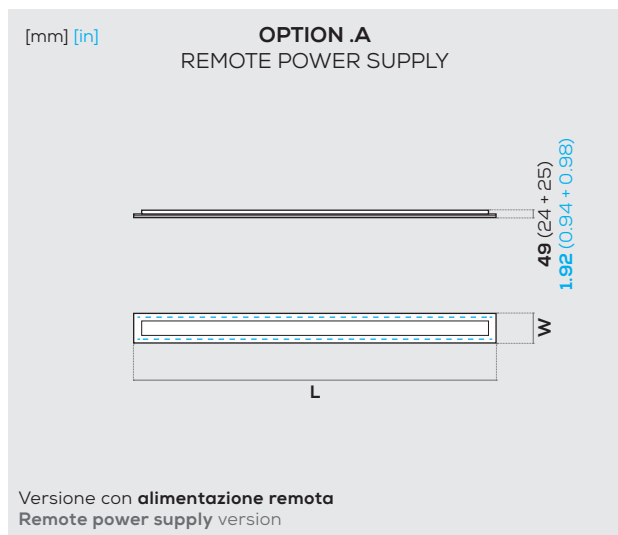
- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni
Sizes

		[mm] [in]	
	W		L
	100	3.93	1200 47.24
	150	5.90	1500 59.05
	150	5.90	1800 70.86
	200	7.87	2400 94.48
	200	7.87	3000 118.11

Altre dimensioni disponibili su richiesta
On request custom sizes available



Installazione
Installation

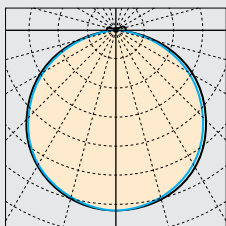
A soffitto
Ceiling





.LINE CEILING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 4000K
- 3000K
- 5700K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 100 W 3.93	1200 47.24	L2 1500 lm	60 W
W 150 W 5.90	1500 59.05	L2 2475 lm	76 W
W 150 W 5.90	1800 70.86	L2 2722 lm	90 W
W 200 W 7.87	2400 94.48	L2 3850 lm	120 W
W 200 W 7.87	3000 118.11	L2 4400 lm	150 W

.LINE CEILING

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (***) On request special finishes (see pp. 242 - 245)

Codice prodotto **Line Ceiling**

Line Ceiling product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
L.A alimentazione remota remote power supply	10 W 100 12 1200 W 3.93 47.24	L2 2 lati LED 2 LED sides	27 2700K	W bianco white	M opale opaco matte opal	C a soffitto ceiling
L.B alimentazione integrata integrated power supply	15 W 150 15 1500 W 5.90 59.05		30 3000K	B nero black	G opale lucido glossy opal	
	15 W 150 18 1800 W 5.90 70.86		35 3500K	S speciale (***) special	S speciale (***) special	
	20 W 200 24 2400 W 7.87 94.48		40 4000K			
	20 W 200 30 3000 W 7.87 118.11		57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

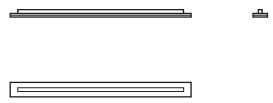
[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
W 100 1200 W 3.93 47.24	< 19	< 19
W 150 1500 W 5.90 59.05	< 19	< 19
W 150 1800 W 5.90 70.86	< 19	< 19
W 200 2400 W 7.87 94.48	< 19	< 19
W 200 3000 W 7.87 118.11	< 19	< 19

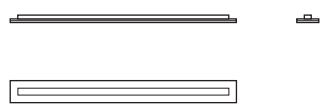
Dimensioni disponibili
Available sizes

[mm] [in]

W 100
1200
W 3.93
47.24



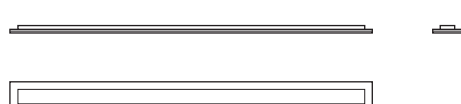
W 150
1500
W 5.90
59.05



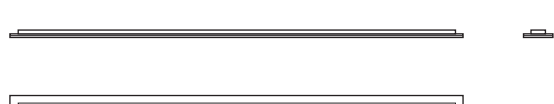
W 150
1800
W 5.90
70.86



W 200
2400
W 7.87
98.48



W 200
3000
W 7.87
118.11



.LINE WALL







.LINE WALL

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Line a parete
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Line wall
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none"> bianco white nero black 	<ul style="list-style-type: none"> cartella colore RAL RAL color chart cartella colore NCS NCS color chart cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

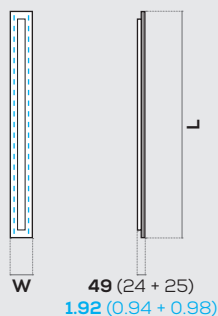
Dimensioni
Sizes

W		L	
100	3.93	1200	47.24
150	5.90	1500	59.05
150	5.90	1800	70.86
200	7.87	2400	94.48
200	7.87	3000	118.11

Altre dimensioni disponibili su richiesta
On request custom sizes available

[mm] [in]

OPTION .A REMOTE POWER SUPPLY

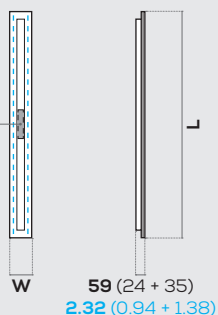


Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY

*Esempio di
posizionamento box
alimentatore*
*Example placement
power supply unit box*



Versione con **alimentazione integrata**
Integrated power supply version

Installazione
Installation

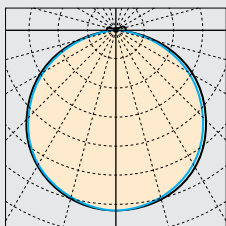
A parete
Wall





.LINE WALL

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 100 W 3.93	1200 47.24	L2 1500 lm	60 W
W 150 W 5.90	1500 59.05	L2 2475 lm	76 W
W 150 W 5.90	1800 70.86	L2 2722 lm	90 W
W 200 W 7.87	2400 94.48	L2 3850 lm	120 W
W 200 W 7.87	3000 118.11	L2 4400 lm	150 W

.LINE WALL

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto Line Wall

Line Wall product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
L.A alimentazione remota remote power supply	10 W 100 12 1200 W 3.93 47.24	L2 2 lati LED 2 LED sides	27 2700K	W bianco white	M opale opaco matte opal	W a parete wall
L.B alimentazione integrata integrated power supply	15 W 150 15 1500 W 5.90 59.05		30 3000K	B nero black	G opale lucido glossy opal	
	15 W 150 18 1800 W 5.90 70.86		35 3500K	S speciale (*) special	S speciale (*) special	
	20 W 200 24 2400 W 7.87 94.48		40 4000K			
	20 W 200 30 3000 W 7.87 118.11		57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

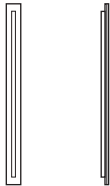
Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
W 100 1200 W 3.93 47.24	< 19	< 19
W 150 1500 W 5.90 59.05	< 19	< 19
W 150 1800 W 5.90 70.86	< 19	< 19
W 200 2400 W 7.87 94.48	< 19	< 19
W 200 3000 W 7.87 118.11	< 19	< 19

Dimensioni disponibili
Available sizes

[mm] [in]

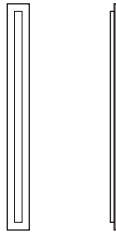
W 100
1200

W 3.93
47.24



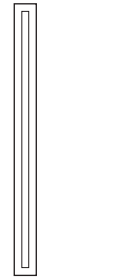
W 150
1500

W 5.90
59.05



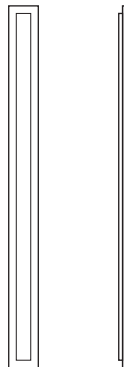
W 150
1800

W 5.90
70.86



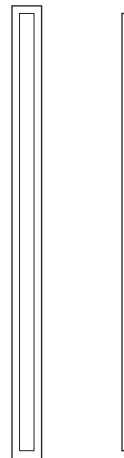
W 200
2400

W 7.87
94.48



W 200
3000

W 7.87
118.11



.ECLIPSE SUSPENDED





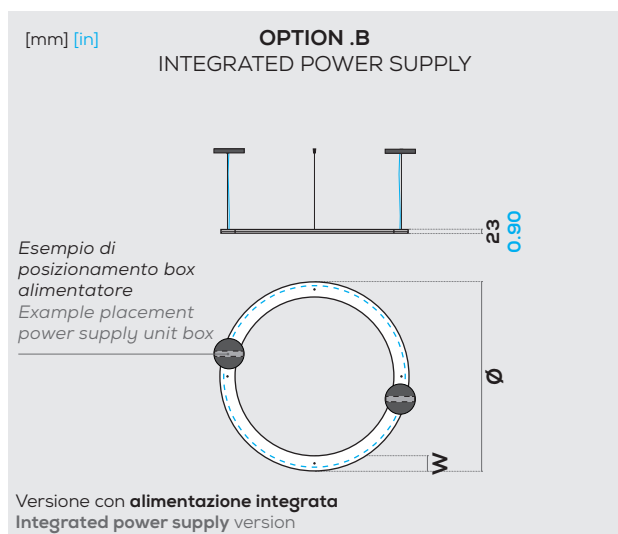
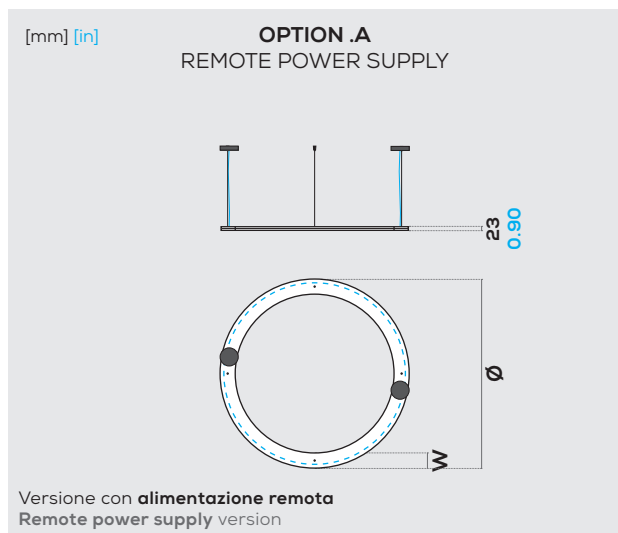


.ECLIPSE SUSPENDED

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available



Eclipse a sospensione
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Eclipse suspended
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
○ bianco white	● cartella colore RAL RAL color chart
● nero black	● cartella colore NCS NCS color chart
	● cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

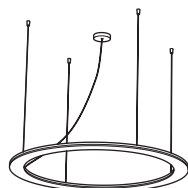
Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni
Sizes

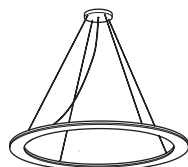
	W		Ø	
	50	1.97	1000	39.37
	100	3.93	1250	49.21
	150	5.90	1500	59.05
	200	7.87	2000	78.74

Installazione
Installation

A sospensione
Suspended



Sospensione speciale su richiesta
On request special suspension



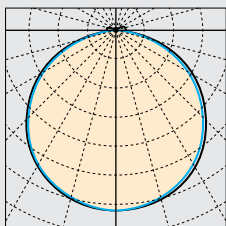
Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative

Altre dimensioni disponibili su richiesta
On request custom sizes available



.ECLIPSE SUSPENDED

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 50 W 1.97	Ø 1000 Ø 39.37	P1 1694 lm	78 W
W 100 W 3.93	Ø 1250 Ø 49.21	P2 4400 lm	180 W
W 150 W 5.90	Ø 1500 Ø 59.05	P2 5956 lm	211 W
W 200 W 7.87	Ø 2000 Ø 78.74	P2 8250 lm	280 W

.ECLIPSE SUSPENDED

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (***) Installazione speciale su richiesta

(*) On request special finishes (see pp. 242 - 245)
 (***) On request special installation

Codice prodotto Eclipse Suspended Eclipse Suspended product code

prodotto product		dimensioni sizes		flusso luminoso luminous flux		CCT		finiture alluminio aluminum finishes		finiture opale opal finishes		installazione fixing	
E.A	alimentazione remota remote power supply	50	W 50	P1	1 perimetro LED 1 LED perimeter	27	2700K	W	bianco white	M	opale opaco matte opal	S	a sospensione suspended
		10	Ø 1000 W 1.97 Ø 39.37										
E.B	alimentazione integrata integrated power supply	10	W 100	P2	2 perimetri LED 2 LED perimeters	30	3000K	B	nero black	G	opale lucido glossy opal	U	sospensione speciale special suspension (***)
		12	Ø 1250 W 3.93 Ø 49.21										
		15	W 150										
		15	Ø 1500 W 5.90 Ø 59.05										
		20	W 200										
20	Ø 2000 W 7.87 Ø 78.74												
						35	3500K	S	speciale (**)	S	speciale (**)		
						40	4000K						
						57	5700K						
								RQ	su richiesta on request				

UGR - Indice unificato di abbagliamento UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20		trasversale crosswise		longitudinale endwise	
W 50	Ø 1000	< 19	< 19	< 19	< 19
W 1.97	Ø 39.37				
W 100	Ø 1250	< 19	< 19	< 19	< 19
W 3.93	Ø 49.21				
W 150	Ø 1500	< 19	< 19	< 19	< 19
W 5.90	Ø 59.05				
W 200	Ø 2000	< 19	< 19	< 19	< 19
W 7.87	Ø 78.74				

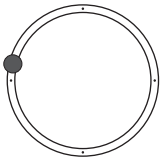
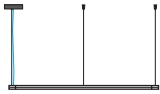
Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

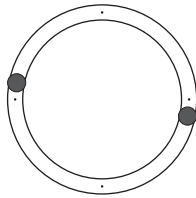
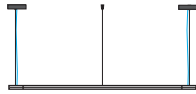
Dimensioni disponibili
Available sizes

[mm] [in]

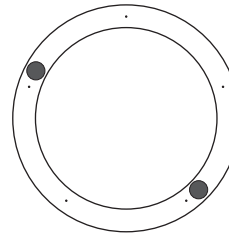
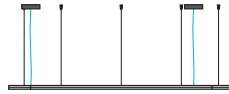
W 50
Ø 1000
W 1.97
Ø 39.37



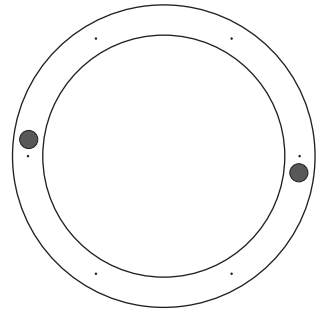
W 100
Ø 1250
W 3.93
Ø 49.21



W 150
Ø 1500
W 5.90
Ø 59.05



W 200
Ø 2000
W 7.87
Ø 78.74



.ECLIPSE CEILING





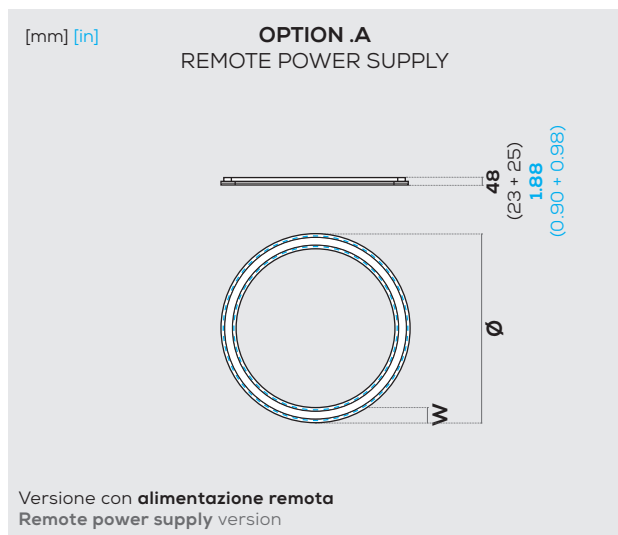


ECLIPSE CEILING

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available



Eclipse a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Eclipse ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none"> <input type="radio"/> bianco white <input type="radio"/> nero black 	<ul style="list-style-type: none"> <input type="radio"/> cartella colore RAL RAL color chart <input type="radio"/> cartella colore NCS NCS color chart <input type="radio"/> cartella colore Pantone Pantone color chart

Finiture opale Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni Sizes

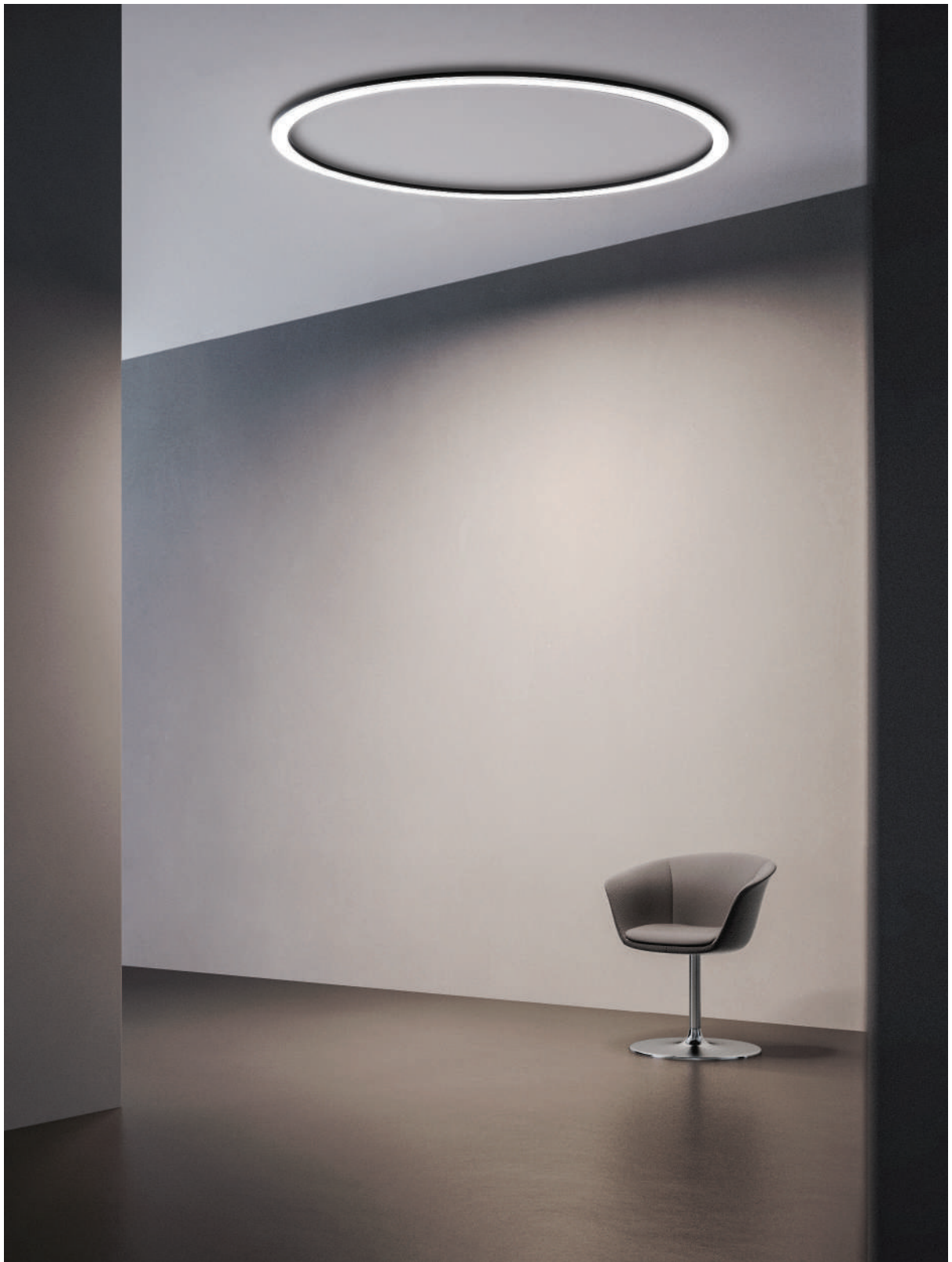
W		Ø	
50	1.97	1000	39.37
100	3.93	1250	49.21
150	5.90	1500	59.05
200	7.87	2000	78.74

Installazione Installation

A soffitto
Ceiling

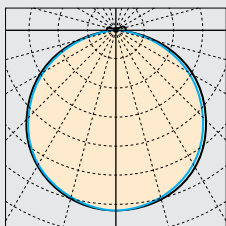


Altre dimensioni disponibili su richiesta
On request custom sizes available



.ECLIPSE CEILING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 4000K
- 3000K
- 5700K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 50 W 1.97	Ø 1000 Ø 39.37	P1 1694 lm	78 W
W 100 W 3.93	Ø 1250 Ø 49.21	P2 4400 lm	180 W
W 150 W 5.90	Ø 1500 Ø 59.05	P2 5956 lm	211 W
W 200 W 7.87	Ø 2000 Ø 78.74	P2 8250 lm	280 W

ECLIPSE CEILING

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto Eclipse Ceiling

Eclipse Ceiling product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
E.A alimentazione remota remote power supply	50 W 50 10 Ø 1000 W 1.97 Ø 39.37	P1 1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	C a soffitto ceiling
E.B alimentazione integrata integrated power supply	10 W 100 12 Ø 1250 W 3.93 Ø 49.21	P2 2 perimetri LED 2 LED perimeters	30 3000K	B nero black	G opale lucido glossy opal	
	15 W 150 15 Ø 1500 W 5.90 Ø 59.05		35 3500K	S speciale (*) special	S speciale (*) special	
	20 W 200 20 Ø 2000 W 7.87 Ø 78.74		40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
W 50 Ø 1000 W 1.97 Ø 39.37	< 19	< 19
W 100 Ø 1250 W 3.93 Ø 49.21	< 19	< 19
W 150 Ø 1500 W 5.90 Ø 59.05	< 19	< 19
W 200 Ø 2000 W 7.87 Ø 78.74	< 19	< 19

Dimensioni disponibili
Available sizes

[mm] [in]

W 50
Ø 1000

W 1.97
Ø 39.37

W 100
Ø 1250

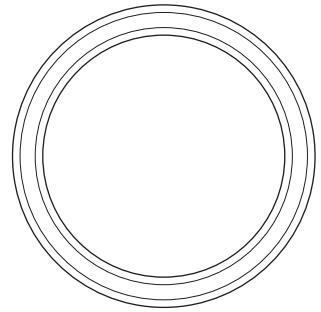
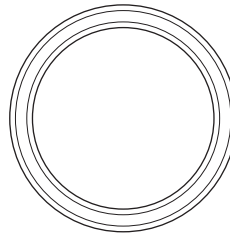
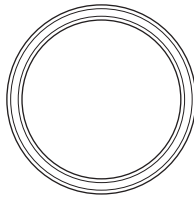
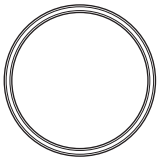
W 3.93
Ø 49.21

W 150
Ø 1500

W 5.90
Ø 59.05

W 200
Ø 2000

W 7.87
Ø 78.74



.FRAME SUSPENDED





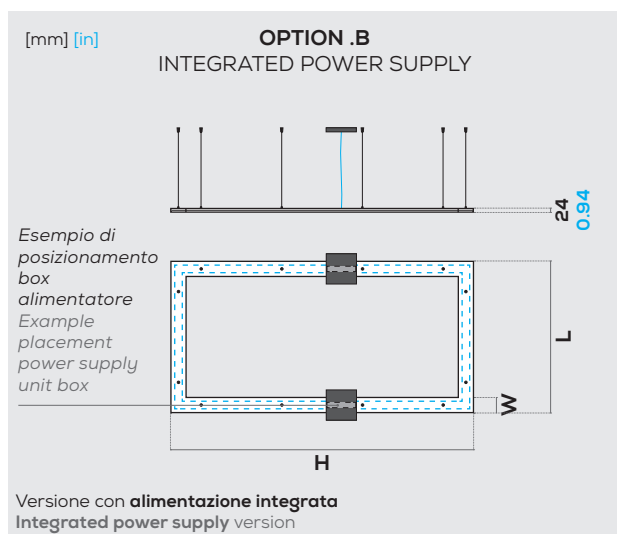
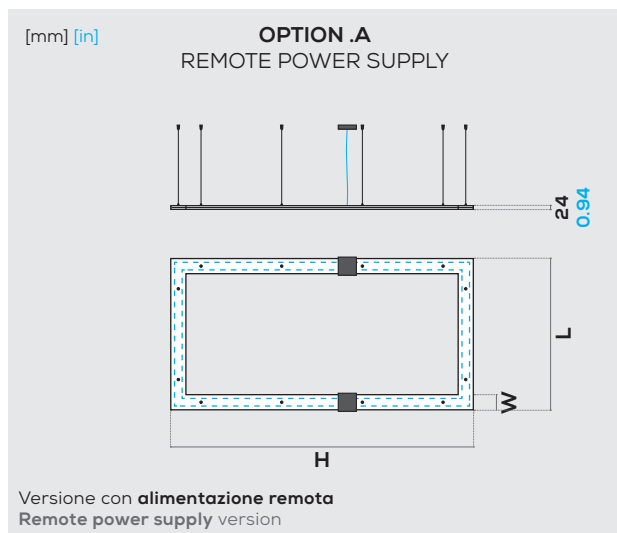


.FRAME SUSPENDED

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available



Frame a sospensione
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Frame suspended
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
○ bianco white	● cartella colore RAL RAL color chart
● nero black	● cartella colore NCS NCS color chart
	● cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

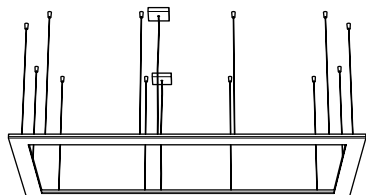
Dimensioni
Sizes

W		L		H	
100	3.93	1000	39.37	1000	39.37
100	3.93	1000	39.37	2000	78.74
150	5.90	1500	59.05	1500	59.05
150	5.90	1500	59.05	2500	98.42
200	7.87	2000	78.74	2000	78.74
200	7.87	2000	78.74	3000	118.11

Altre dimensioni disponibili su richiesta
On request custom sizes available

Installazione
Installation

A sospensione
Suspended

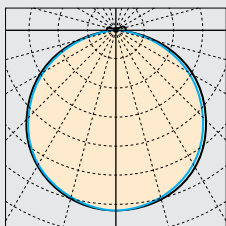


Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative



.FRAME SUSPENDED

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 4000K
- 3000K
- 5700K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 100 W 3.93	1000 x 1000 39.37 x 39.37	P2	4556 lm	180 W
W 100 W 3.93	1000 x 2000 39.37 x 78.74	P2	6803 lm	280 W
W 150 W 5.90	1500 x 1500 59.05 x 59.05	P2	6803 lm	270 W
W 150 W 5.90	1500 x 2500 59.05 x 98.42	P2	9240 lm	370 W
W 200 W 7.87	2000 x 2000 78.74 x 78.74	P2	9350 lm	360 W
W 200 W 7.87	2000 x 3000 78.74 x 118.11	P2	11374 lm	480 W

.FRAME SUSPENDED

(**) Finiture speciali su richiesta (vedi pp. 242- 245)

(*) On request special finishes (see pp. 242 - 245)

Codice prodotto **Frame Suspended**

Frame Suspended product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
F.A alimentazione remota remote power supply	10 W 100 10 1000 x 1000 W 3.93 39.37 x 39.37	P2 2 perimetri LED 2 LED perimeters	27 2700K	W bianco white	M opale opaco matte opal	S a sospensione suspended
F.B alimentazione integrata integrated power supply	10 W 100 20 1000 x 2000 W 3.93 39.37 x 78.74		30 3000K	B nero black	G opale lucido glossy opal	
	15 W 150 15 1500 x 1500 W 5.90 59.05 x 59.05		35 3500K	S speciale (*) special	S speciale (*) special	
	15 W 150 25 1500 x 2500 W 5.90 59.05 x 98.42		40 4000K			
	20 W 200 20 2000 x 2000 W 7.87 78.74 x 78.74		57 5700K			
	20 W 200 30 2000 x 3000 W 7.87 78.74 x 118.11		RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
W 100 1000 x 1000 W 3.93 39.37 x 39.37	< 19	< 19
W 100 1000 x 2000 W 3.93 39.37 x 78.74	< 19	< 19
W 150 1500 x 1500 W 5.90 59.05 x 59.05	< 19	< 19
W 150 1500 x 2500 W 5.90 59.05 x 98.42	< 19	< 19
W 200 2000 x 2000 W 7.87 78.74 x 78.74	< 19	< 19
W 200 2000 x 3000 W 7.87 78.74 x 118.11	< 19	< 19

Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
 Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
 Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

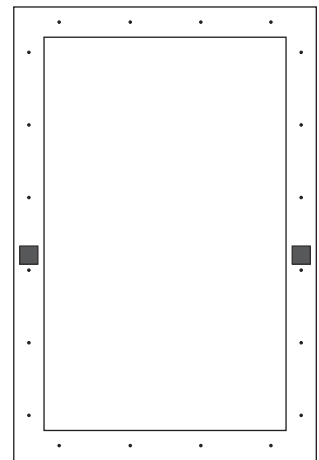
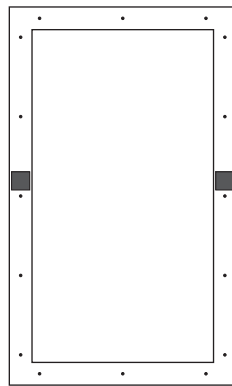
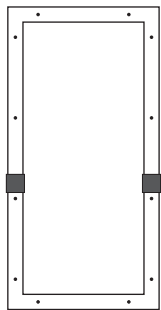
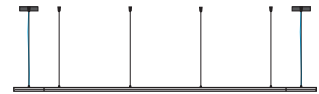
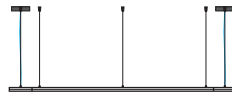
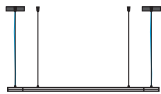
Dimensioni disponibili
 Available sizes

[mm] [in]

W 100 W 3.93
 1000 x 2000 39.37 x 78.74

W 150 W 5.90
 1500 x 2500 59.05 x 98.42

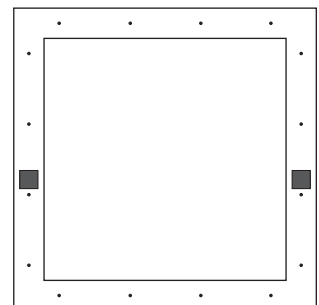
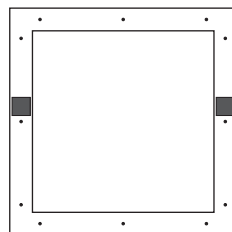
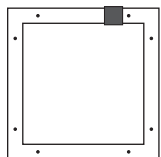
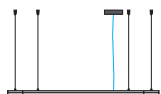
W 200 W 7.87
 2000 x 3000 78.74 x 118.11



W 100 W 3.93
 1000 x 1000 39.37 x 39.37

W 150 W 5.90
 1500 x 1500 59.05 x 59.05

W 200 W 7.87
 2000 x 2000 78.74 x 78.74



.FRAME CEILING





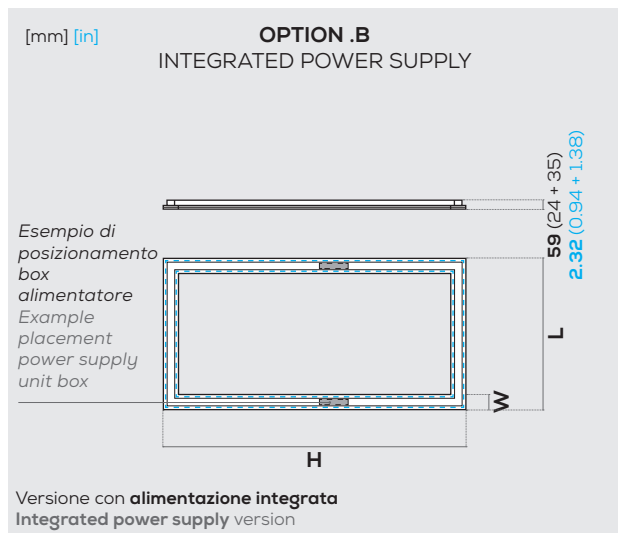
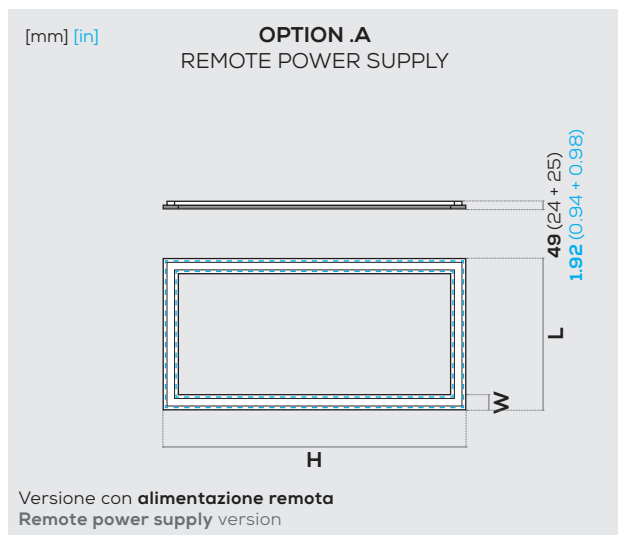


.FRAME CEILING

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available



Installazione Installation

A soffitto
Ceiling



Frame a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Frame ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio Aluminum finishes

Finiture standard
Standard finishes

- bianco
white
- nero
black

Finiture speciali su richiesta
On request special finishes

- cartella colore RAL
RAL color chart
- cartella colore NCS
NCS color chart
- cartella colore Pantone
Pantone color chart

Finiture opale Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni Sizes

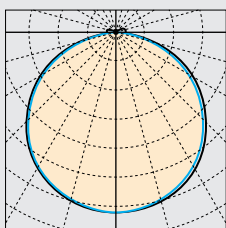
				[mm] [in]	
W		L		H	
100	3.93	1000	39.37	1000	39.37
100	3.93	1000	39.37	2000	78.74
150	5.90	1500	59.05	1500	59.05
150	5.90	1500	59.05	2500	98.42
200	7.87	2000	78.74	2000	78.74
200	7.87	2000	78.74	3000	118.11

Altre dimensioni disponibili su richiesta
On request custom sizes available



.FRAME CEILING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 4000K
- 3000K
- 5700K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 100 W 3.93	1000 x 1000 39.37 x 39.37	P2	4556 lm	180 W
W 100 W 3.93	1000 x 2000 39.37 x 78.74	P2	6803 lm	280 W
W 150 W 5.90	1500 x 1500 59.05 x 59.05	P2	6803 lm	270 W
W 150 W 5.90	1500 x 2500 59.05 x 98.42	P2	9240 lm	370 W
W 200 W 7.87	2000 x 2000 78.74 x 78.74	P2	9350 lm	360 W
W 200 W 7.87	2000 x 3000 78.74 x 118.11	P2	11374 lm	480 W

.FRAME CEILING

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto **Frame Ceiling**

Frame Ceiling product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
F.A alimentazione remota remote power supply	10 W 100 10 1000 x 1000 W 3.93 39.37 x 39.37	P2 2 perimetri LED 2 LED perimeters	27 2700K	W bianco white	M opale opaco matte opal	C a soffitto ceiling
F.B alimentazione integrata integrated power supply	10 W 100 20 1000 x 2000 W 3.93 39.37 x 78.74		30 3000K	B nero black	G opale lucido glossy opal	
	15 W 150 15 1500 x 1500 W 5.90 59.05 x 59.05		35 3500K	S speciale (*) special	S speciale (*) special	
	15 W 150 25 1500 x 2500 W 5.90 59.05 x 98.42		40 4000K			
	20 W 200 20 2000 x 2000 W 7.87 78.74 x 78.74		57 5700K			
	20 W 200 30 2000 x 3000 W 7.87 78.74 x 118.11		RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
W 100 1000 x 1000 W 3.93 39.37 x 39.37	< 19	< 19
W 100 1000 x 2000 W 3.93 39.37 x 78.74	< 19	< 19
W 150 1500 x 1500 W 5.90 59.05 x 59.05	< 19	< 19
W 150 1500 x 2500 W 5.90 59.05 x 98.42	< 19	< 19
W 200 2000 x 2000 W 7.87 78.74 x 78.74	< 19	< 19
W 200 2000 x 3000 W 7.87 78.74 x 118.11	< 19	< 19

Dimensioni disponibili
Available sizes

[mm] [in]

W 100
1000 x 2000

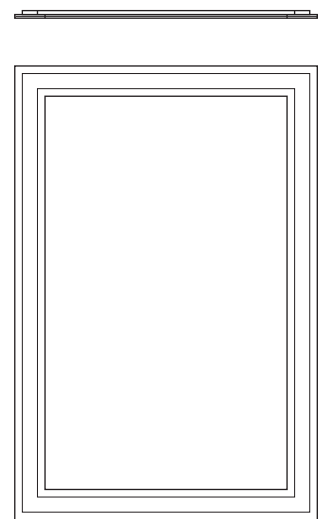
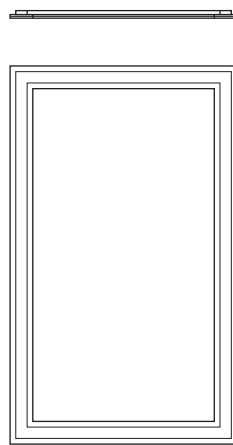
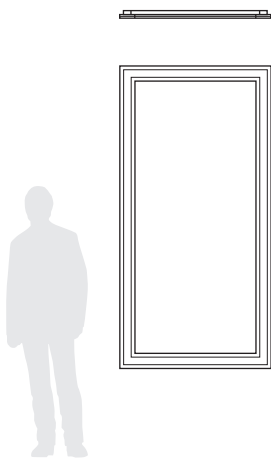
W 3.93
39.37 x 78.74

W 150
1500 x 2500

W 5.90
59.05 x 98.42

W 200
2000 x 3000

W 7.87
78.74 x 118.11



W 100
1000 x 1000

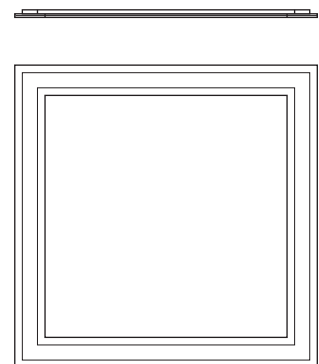
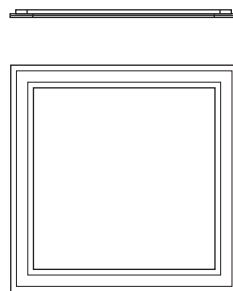
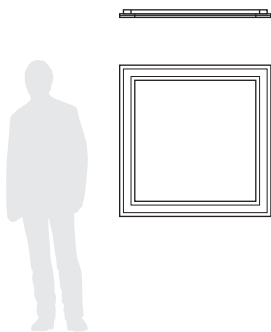
W 3.93
39.37 x 39.37

W 150
1500 x 1500

W 5.90
59.05 x 59.05

W 200
2000 x 2000

W 7.87
78.74 x 78.74



.ROOF SUSPENDED





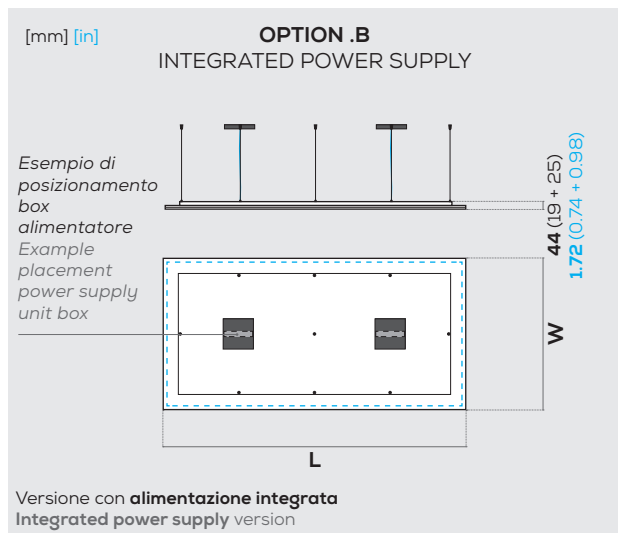
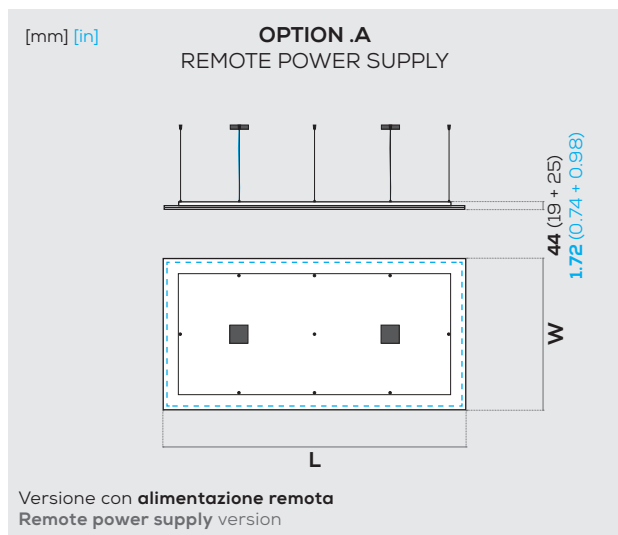


.ROOF SUSPENDED

GENERAL INFO



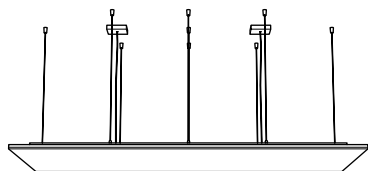
Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available



Installazione

Installation

A sospensione
Suspended



Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative

Roof a sospensione
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Roof suspended
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard
Standard finishes

- bianco
white
- nero
black

Finiture speciali su richiesta
On request special finishes

- cartella colore RAL
RAL color chart
- cartella colore NCS
NCS color chart
- cartella colore Pantone
Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni

Sizes

[mm] [in]

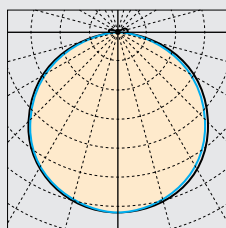
W		L	
1000	39.37	1000	39.37
1000	39.37	2000	78.74
1000	39.37	3000	118.11

Altre dimensioni disponibili su richiesta
On request custom sizes available



.ROOF SUSPENDED

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 4000K
- 3000K
- 5700K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

1000 x 1000 39.37 x 39.37	L4 6000 lm	100 W
1000 x 2000 39.37 x 78.74	L4 10000 lm	200 W
1000 x 3000 39.37 x 118.11	L4 15000 lm	300 W

.ROOF SUSPENDED

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (***) On request special finishes (see pp. 242 - 245)

Codice prodotto **Roof Suspended**

Roof Suspended product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
R.A alimentazione remota remote power supply	10 1000 x 1000 10 39.37 x 39.37	L4 4 lati LED 4 LED sides	27 2700K	W bianco white	M opale opaco matte opal	S a sospensione suspended
R.B alimentazione integrata integrated power supply	10 1000 x 2000 20 39.37 x 78.74		30 3000K	B nero black	G opale lucido glossy opal	
	10 1000 x 3000 30 39.37 x 118.11		35 3500K	S speciale (***) special	S speciale (***) special	
			40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
1000 x 1000 39.37 x 39.37	< 19	< 19
1000 x 2000 39.37 x 78.74	< 19	< 19
1000 x 3000 39.37 x 118.11	< 19	< 19

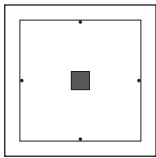
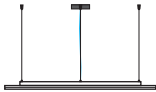
Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

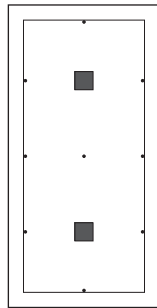
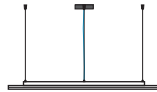
Dimensioni disponibili
Available sizes

[mm] [in]

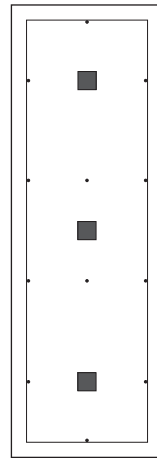
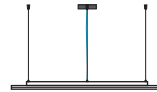
1000 x 1000 39.37 x 39.37



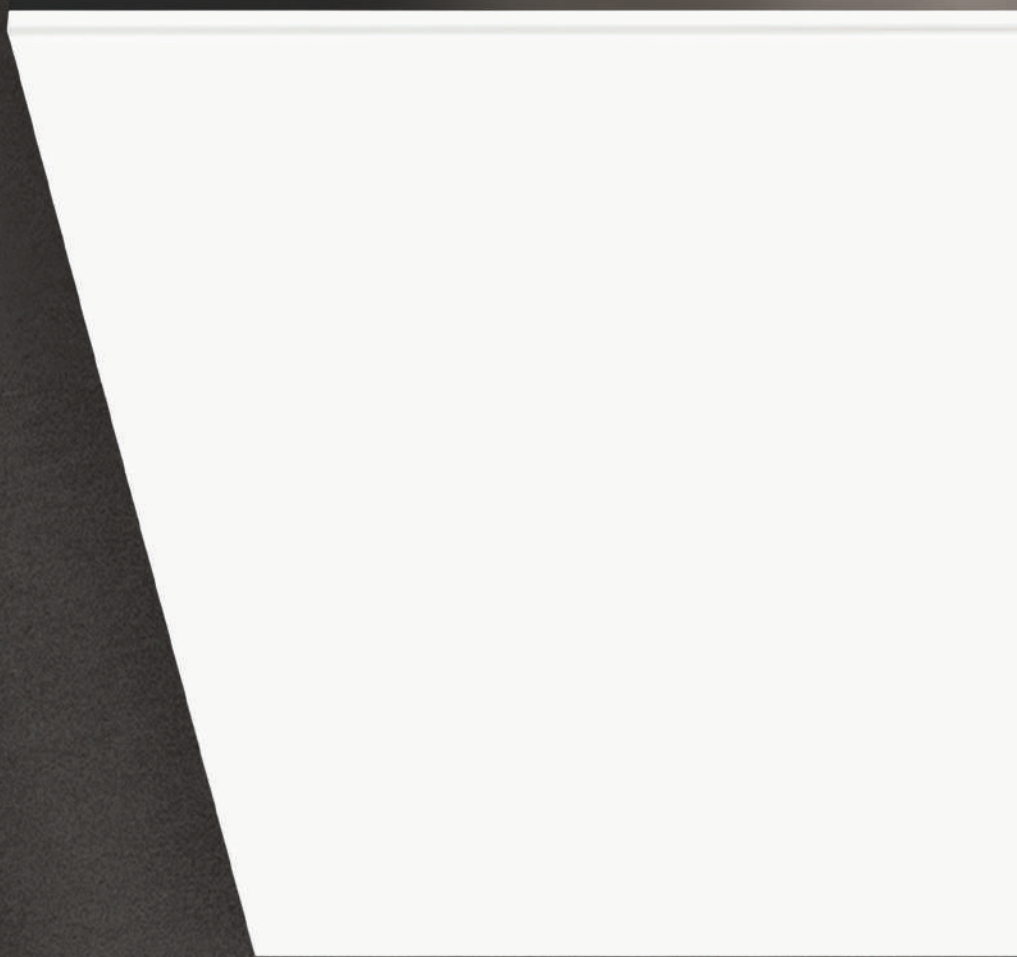
1000 x 2000 39.37 x 78.74

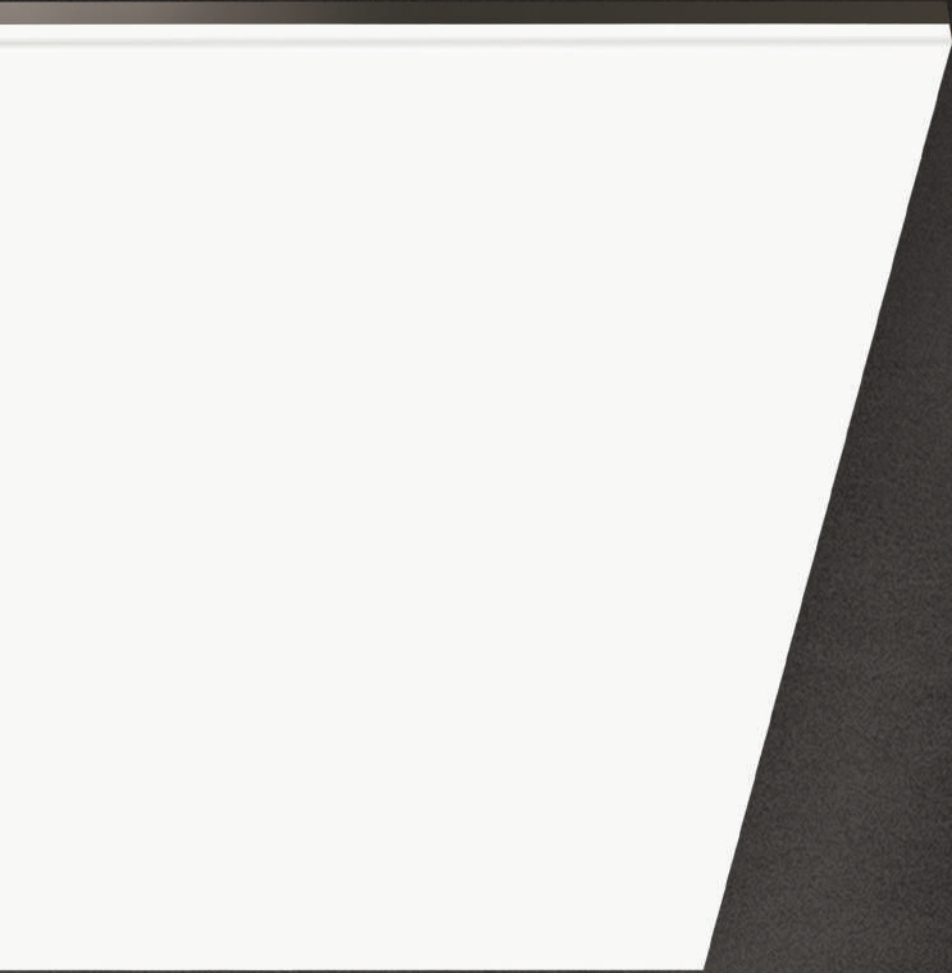


1000 x 3000 39.37 x 118.11



.ROOF CEILING







.ROOF CEILING

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Roof a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Roof ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none"> <input type="radio"/> bianco white <input type="radio"/> nero black 	<ul style="list-style-type: none"> <input type="radio"/> cartella colore RAL RAL color chart <input type="radio"/> cartella colore NCS NCS color chart <input type="radio"/> cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

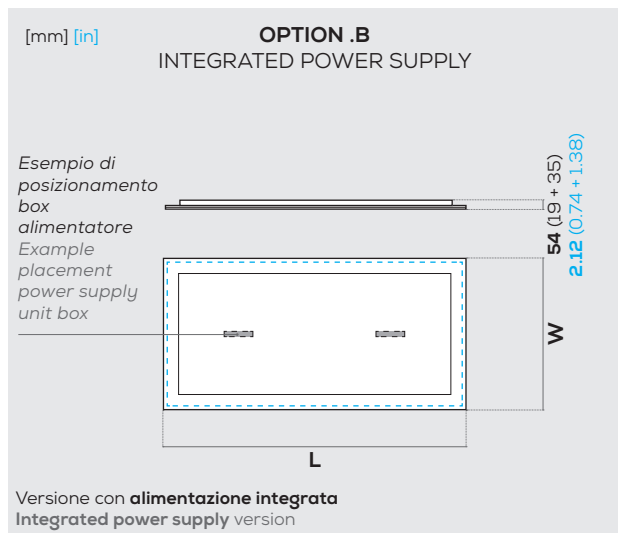
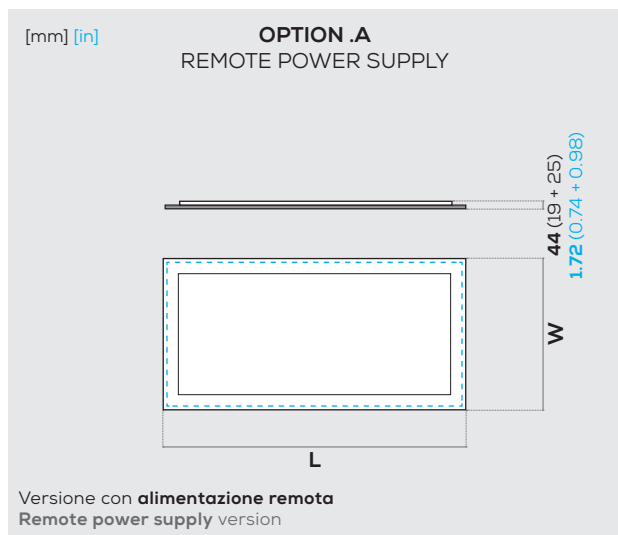
- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni
Sizes

W		L	
1000	39.37	1000	39.37
1000	39.37	2000	78.74
1000	39.37	3000	118.11

[mm] [in]



Installazione
Installation

A soffitto
Ceiling

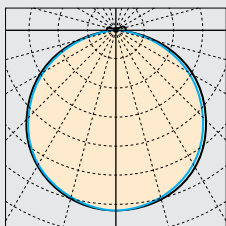


Altre dimensioni disponibili su richiesta
On request custom sizes available



.ROOF CEILING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

1000 x 1000 39.37 x 39.37	L4 6000 lm	100 W
1000 x 2000 39.37 x 78.74	L4 10000 lm	200 W
1000 x 3000 39.37 x 118.11	L4 15000 lm	300 W

.ROOF CEILING

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (***) On request special finishes (see pp. 242 - 245)

Codice prodotto **Roof Ceiling**

Roof Ceiling product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
R.A alimentazione remota remote power supply	10 1000 x 1000 10 39.37 x 39.37	L4 4 lati LED 4 LED sides	27 2700K	W bianco white	M opale opaco matte opal	C a soffitto ceiling
R.B alimentazione integrata integrated power supply	10 1000 x 2000 20 39.37 x 78.74		30 3000K	B nero black	G opale lucido glossy opal	
	10 1000 x 3000 30 39.37 x 118.11		35 3500K	S speciale (***) special	S speciale (***) special	
			40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
1000 x 1000 39.37 x 39.37	< 19	< 19
1000 x 2000 39.37 x 78.74	< 19	< 19
1000 x 3000 39.37 x 118.11	< 19	< 19

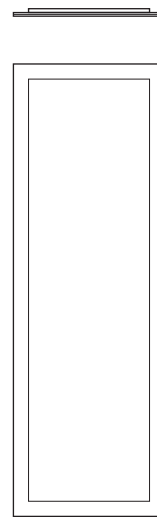
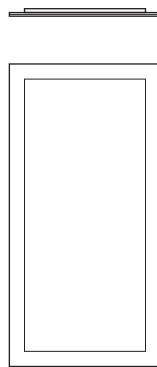
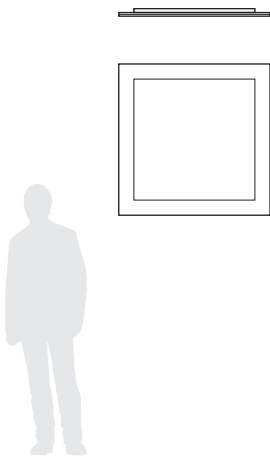
Dimensioni disponibili
Available sizes

[mm] [in]

1000 x 1000 | 39.37 x 39.37

1000 x 2000 | 39.37 x 78.74

1000 x 3000 | 39.37 x 118.11



.HEXA SUSPENDED







.HEXA SUSPENDED

GENERAL INFO





Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Hexa a sospensione
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta




Hexa suspended
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard
Standard finishes

-  bianco
white
-  nero
black

Finiture speciali su richiesta
On request special finishes

-  cartella colore RAL
RAL color chart
-  cartella colore NCS
NCS color chart
-  cartella colore Pantone
Pantone color chart

Finiture opale
Opal finishes

-  opaco
matte
-  lucido
gloss

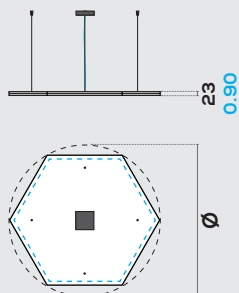
Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni
Sizes

	[mm] [in]
\emptyset	
600	23.62
800	31.49
1000	39.37

[mm] [in]

OPTION .A REMOTE POWER SUPPLY

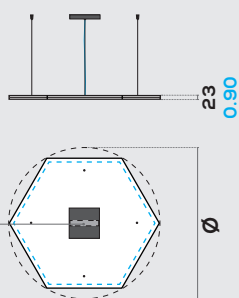


Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY

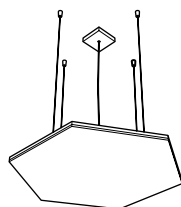
*Esempio di
posizionamento box
alimentatore*
*Example placement
power supply unit box*



Versione con **alimentazione integrata**
Integrated power supply version

Installazione Installation

A sospensione
Suspended



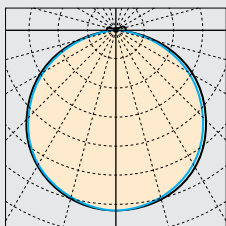
Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative

Altre dimensioni disponibili su richiesta
On request custom sizes available



.HEXA SUSPENDED

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia** (*1)

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

Ø	P1	lm	W
Ø 600 Ø 23.62	P1	2500 lm	45 W
Ø 800 Ø 31.49	P1	3200 lm	60 W
Ø 1000 Ø 39.37	P1	4125 lm	75 W

.HEXA SUSPENDED

(**) Finiture speciali su richiesta (vedi pp. 242- 245)

(*) On request special finishes (see pp. 242 - 245)

Codice prodotto **Hexa Suspended**

Hexa Suspended product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
H.A alimentazione remota remote power supply	60 Ø 600 Ø 23.62	P1 1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	S a sospensione suspended
H.B alimentazione integrata integrated power supply	80 Ø 800 Ø 31.49		30 3000K	B nero black	G opale lucido glossy opal	
	10 Ø 1000 Ø 39.37		35 3500K	S speciale (*) special	S speciale (*) special	
			40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 600 Ø 23.62	< 19	< 19
Ø 800 Ø 31.49	< 19	< 19
Ø 1000 Ø 39.37	< 19	< 19

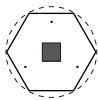
Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

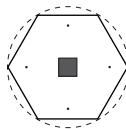
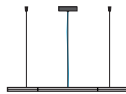
Dimensioni disponibili
Available sizes

[mm] [in]

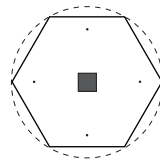
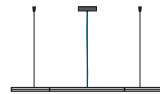
Ø 600 Ø 23.62



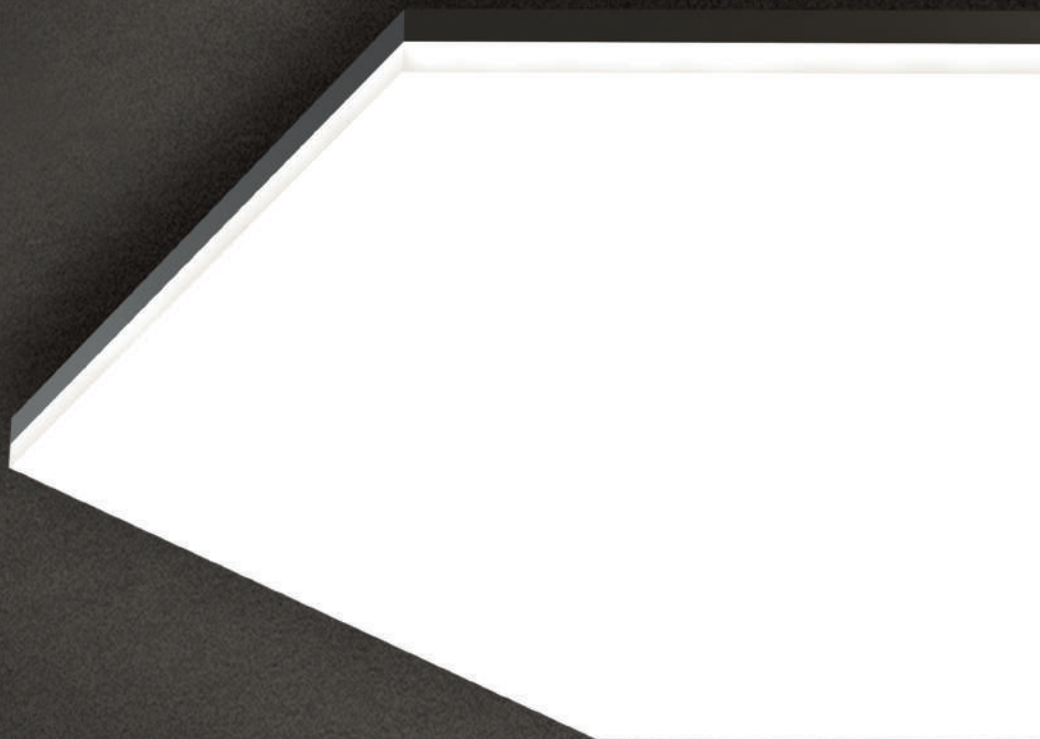
Ø 800 Ø 31.49



Ø 1000 Ø 39.37



.HEXA CEILING







.HEXA CEILING

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Hexa a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Hexa ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard
Standard finishes

- bianco
white
- nero
black

Finiture speciali su richiesta
On request special finishes

- cartella colore RAL
RAL color chart
- cartella colore NCS
NCS color chart
- cartella colore Pantone
Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

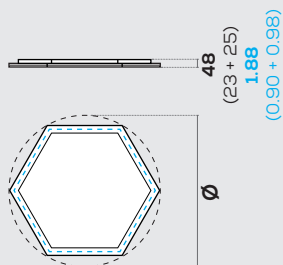
Dimensioni
Sizes

	[mm] [in]
600	23.62
800	31.49
1000	39.37

Altre dimensioni disponibili su richiesta
On request custom sizes available

[mm] [in]

OPTION .A REMOTE POWER SUPPLY

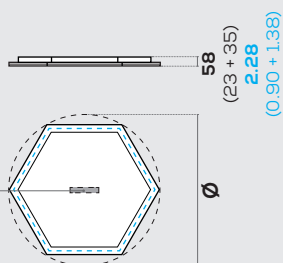


Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY

Esempio di
posizionamento box
alimentatore
Example placement
power supply unit box



Versione con **alimentazione integrata**
Integrated power supply version

Installazione
Installation

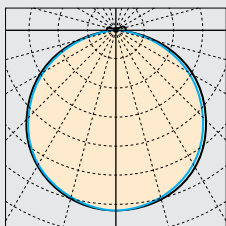
A soffitto
Ceiling





.HEXA CEILING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

Ø	P1	lm	W
Ø 600 Ø 23.62	P1	2500 lm	45 W
Ø 800 Ø 31.49	P1	3200 lm	60 W
Ø 1000 Ø 39.37	P1	4125 lm	75 W

.HEXA CEILING

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (**) On request special finishes (see pp. 242 - 245)

Codice prodotto Hexa Ceiling

Hexa Ceiling product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
H.A alimentazione remota remote power supply	60 Ø 600 Ø 23.62	P1 1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	C a soffitto ceiling
H.B alimentazione integrata integrated power supply	80 Ø 800 Ø 31.49		30 3000K	B nero black	G opale lucido glossy opal	
	10 Ø 1000 Ø 39.37		35 3500K	S speciale (**) special	S speciale (**) special	
			40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 600 Ø 23.62	< 19	< 19
Ø 800 Ø 31.49	< 19	< 19
Ø 1000 Ø 39.37	< 19	< 19

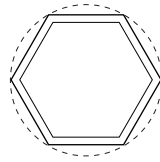
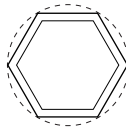
Dimensioni disponibili
Available sizes

[mm] [in]

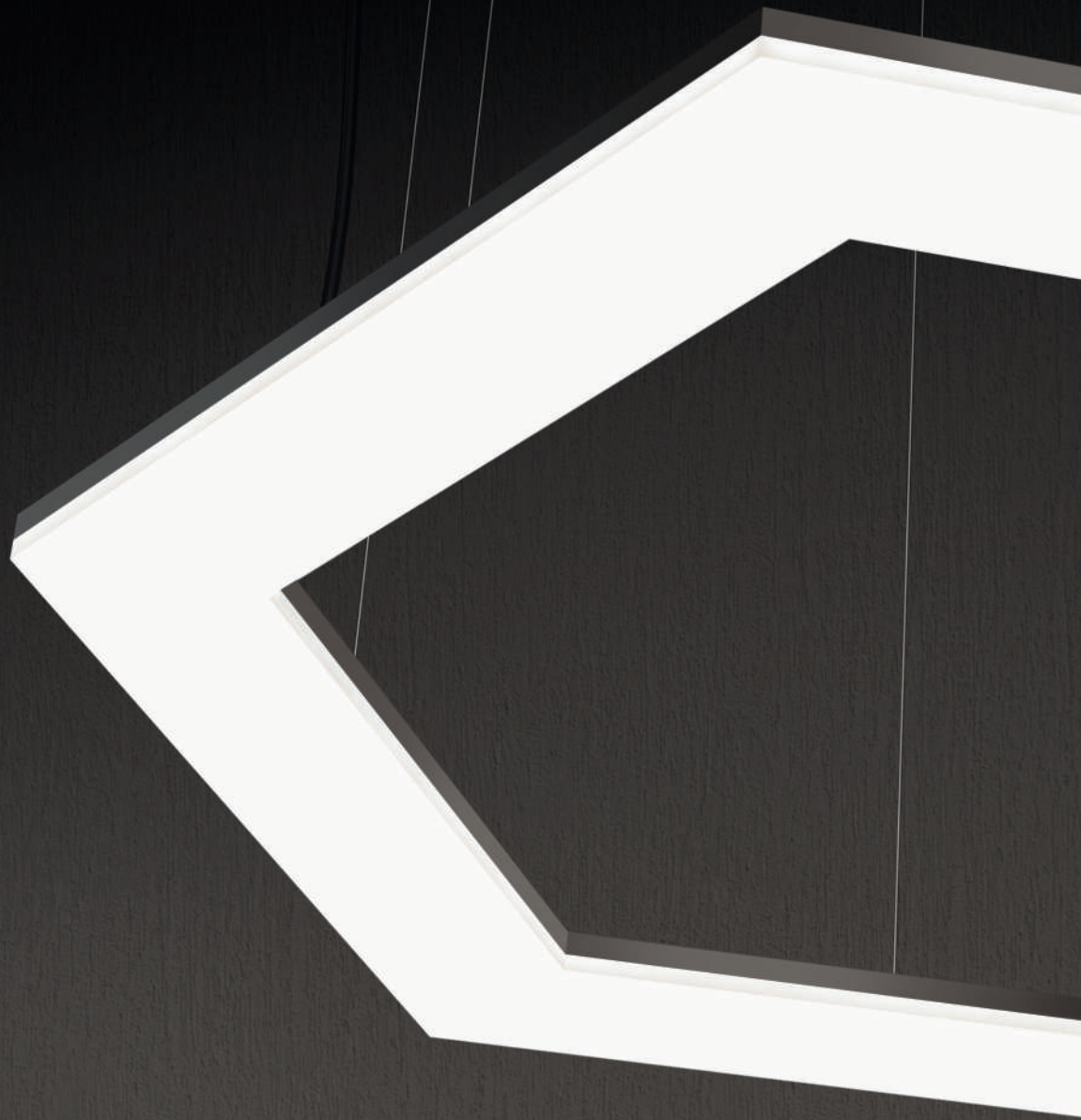
Ø 600 Ø 23.62

Ø 800 Ø 31.49

Ø 1000 Ø 39.37



.GROOVE SUSPENDED







.GROOVE SUSPENDED

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Groove a sospensione
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Groove suspended
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard
Standard finishes

- bianco
white
- nero
black

Finiture speciali su richiesta
On request special finishes

- cartella colore RAL
RAL color chart
- cartella colore NCS
NCS color chart
- cartella colore Pantone
Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

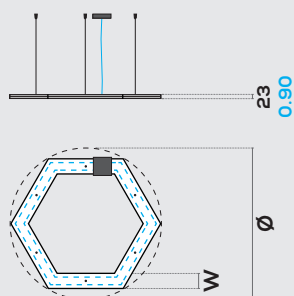
Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni
Sizes

		[mm] [in]	
	W		Ø
100	3.93	1000	39.37
150	5.90	1500	59.05
200	7.87	2000	78.74

[mm] [in]

OPTION .A REMOTE POWER SUPPLY

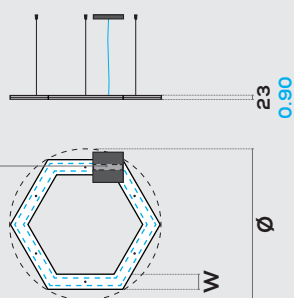


Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY

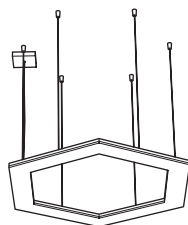
*Esempio di
posizionamento box
alimentatore*
Example placement
power supply unit box



Versione con **alimentazione integrata**
Integrated power supply version

Installazione
Installation

A sospensione
Suspended



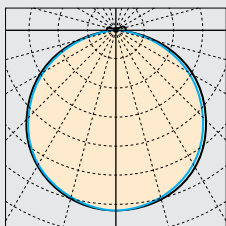
Il numero e la posizione dei cavi di sospensione sono indicativi
The number and the position of suspension cables are indicative

Altre dimensioni disponibili su richiesta
On request custom sizes available



.GROOVE SUSPENDED

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 100 W 3.93	Ø 1000 Ø 39.37	P2 4725 lm	135 W
W 150 W 5.90	Ø 1500 Ø 59.05	P2 7000 lm	200 W
W 200 W 7.87	Ø 2000 Ø 78.74	P2 9450 lm	270 W

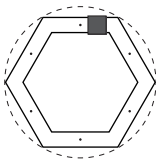
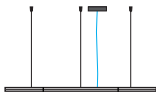
Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

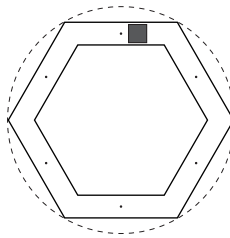
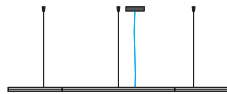
Dimensioni disponibili
Available sizes

[mm] [in]

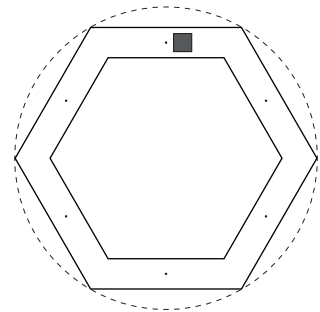
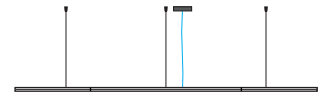
W 100 W 3.93
Ø 1000 Ø 39.37



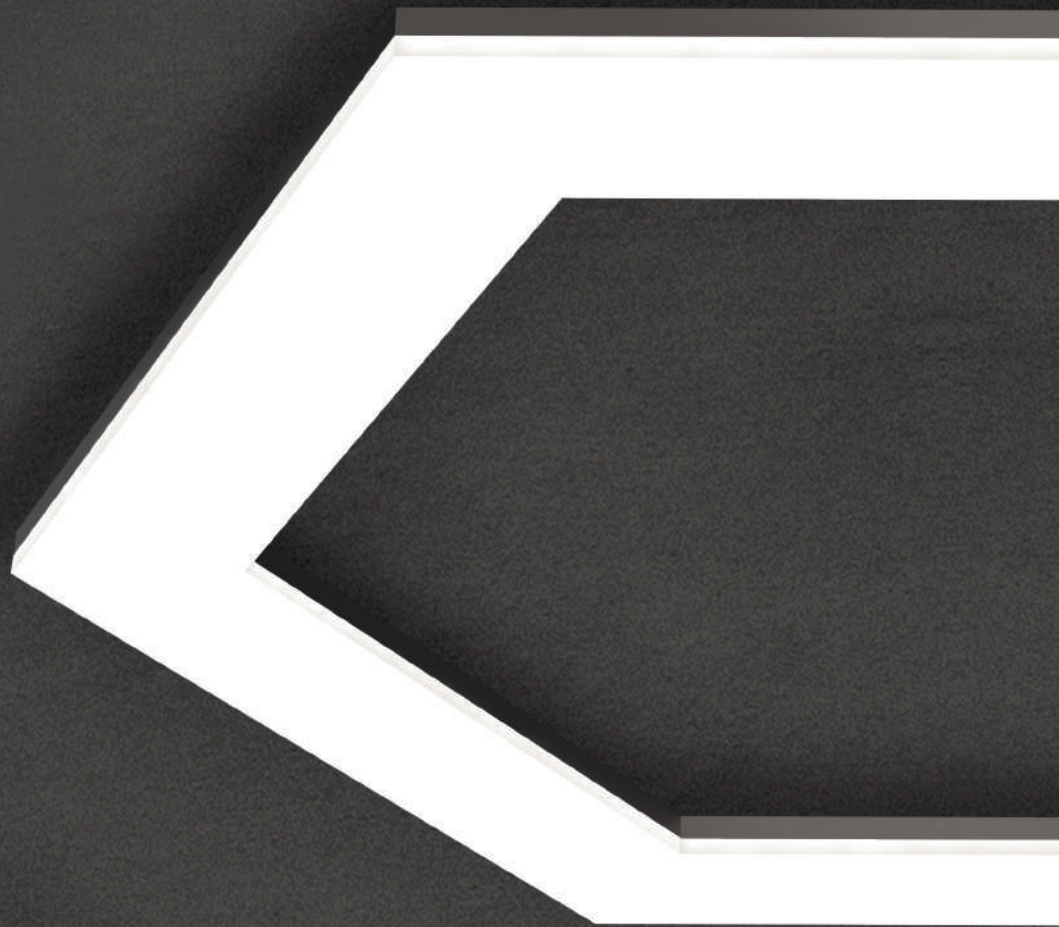
W 150 W 5.90
Ø 1500 Ø 59.05

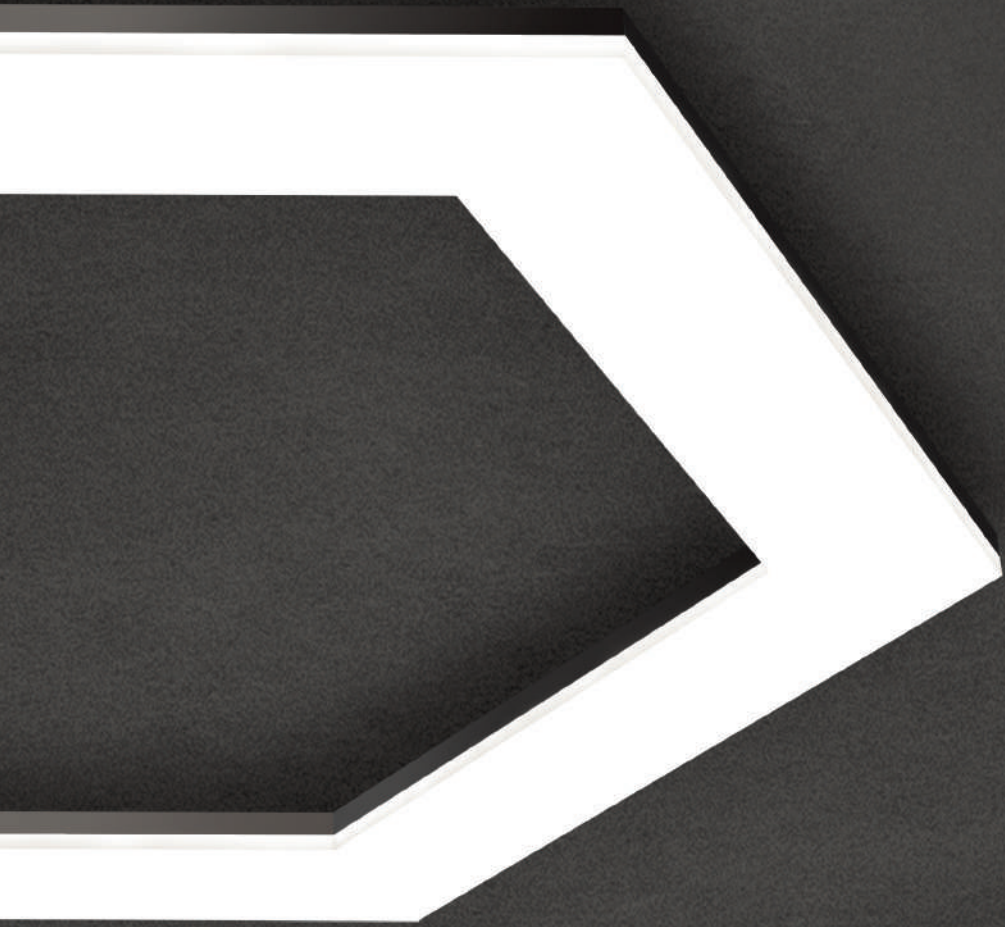


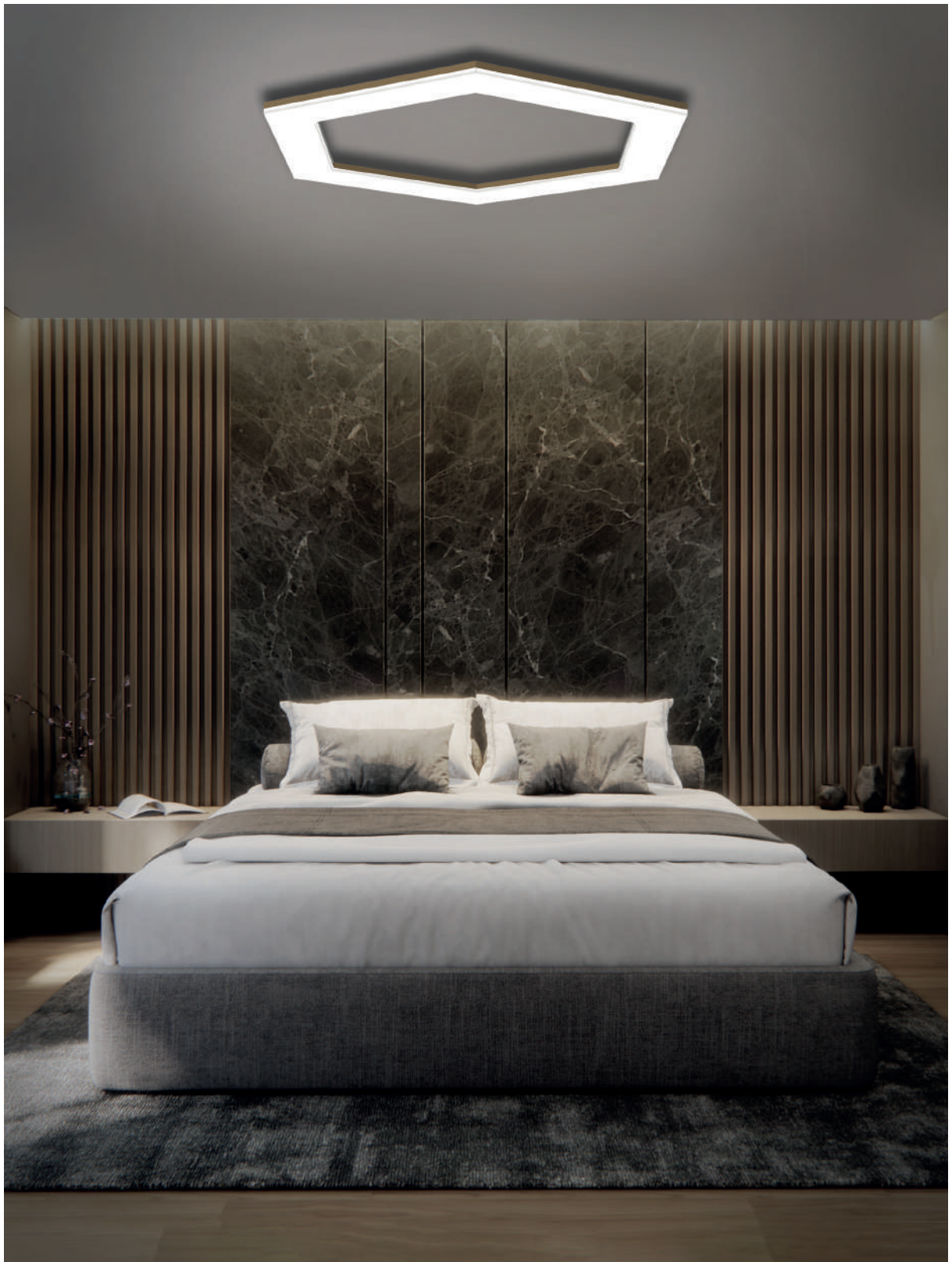
W 200 W 7.87
Ø 2000 Ø 78.74



.GROOVE CEILING







.GROOVE CEILING

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

Groove a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Groove ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard
Standard finishes

- bianco
white
- nero
black

Finiture speciali su richiesta
On request special finishes

- cartella colore RAL
RAL color chart
- cartella colore NCS
NCS color chart
- cartella colore Pantone
Pantone color chart

Finiture opale
Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni
Sizes

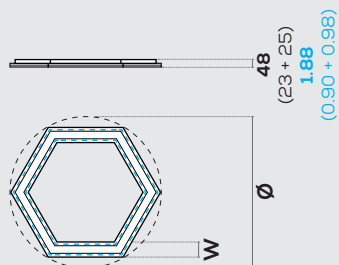
[mm] [in]

W		Ø	
100	3.93	1000	39.37
150	5.90	1500	59.05
200	7.87	2000	78.74

Altre dimensioni disponibili su richiesta
On request custom sizes available

[mm] [in]

OPTION .A REMOTE POWER SUPPLY

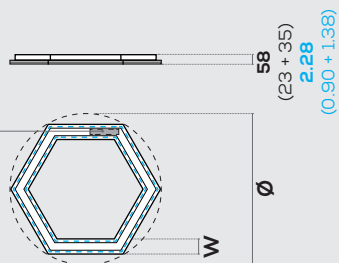


Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B INTEGRATED POWER SUPPLY

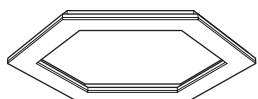
Esempio di
posizionamento box
alimentatore
Example placement
power supply unit box



Versione con **alimentazione integrata**
Integrated power supply version

Installazione
Installation

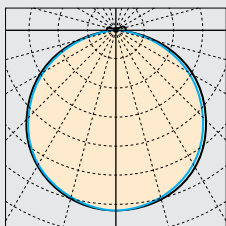
A soffitto
Ceiling





.GROOVE CEILING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 100 W 3.93	Ø 1000 Ø 39.37	P2 4725 lm	135 W
W 150 W 5.90	Ø 1500 Ø 59.05	P2 7000 lm	200 W
W 200 W 7.87	Ø 2000 Ø 78.74	P2 9450 lm	270 W

.GROOVE CEILING

(**) Finiture speciali su richiesta (vedi pp. 242- 245)

(*) On request special finishes (see pp. 242 - 245)

Codice prodotto Groove Ceiling

Groove Ceiling product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
GR.A alimentazione remota remote power supply	10 W 100 10 Ø 1000 W 3.93 Ø 39.37	P2 2 perimetri LED 2 LED perimeters	27 2700K	W bianco white	M opale opaco matte opal	C a soffitto ceiling
GR.B alimentazione integrata integrated power supply	15 W 150 15 Ø 1500 W 5.90 Ø 59.05		30 3000K	B nero black	G opale lucido glossy opal	
	20 W 200 20 Ø 2000 W 7.87 Ø 78.74		35 3500K	S speciale (*) special	S speciale (*) special	
			40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
W 100 Ø 1000 W 3.93 Ø 39.37	< 19	< 19
W 150 Ø 1500 W 5.90 Ø 59.05	< 19	< 19
W 200 Ø 2000 W 7.87 Ø 78.74	< 19	< 19

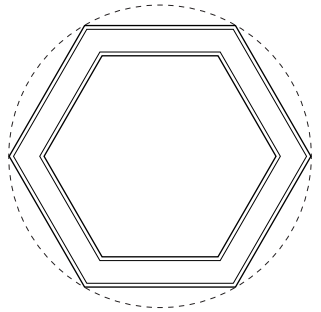
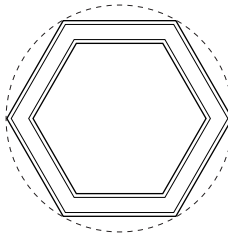
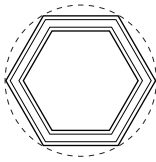
Dimensioni disponibili
Available sizes

[mm] [in]

W 100 W 3.93
Ø 1000 Ø 39.37

W 150 W 5.90
Ø 1500 Ø 59.05

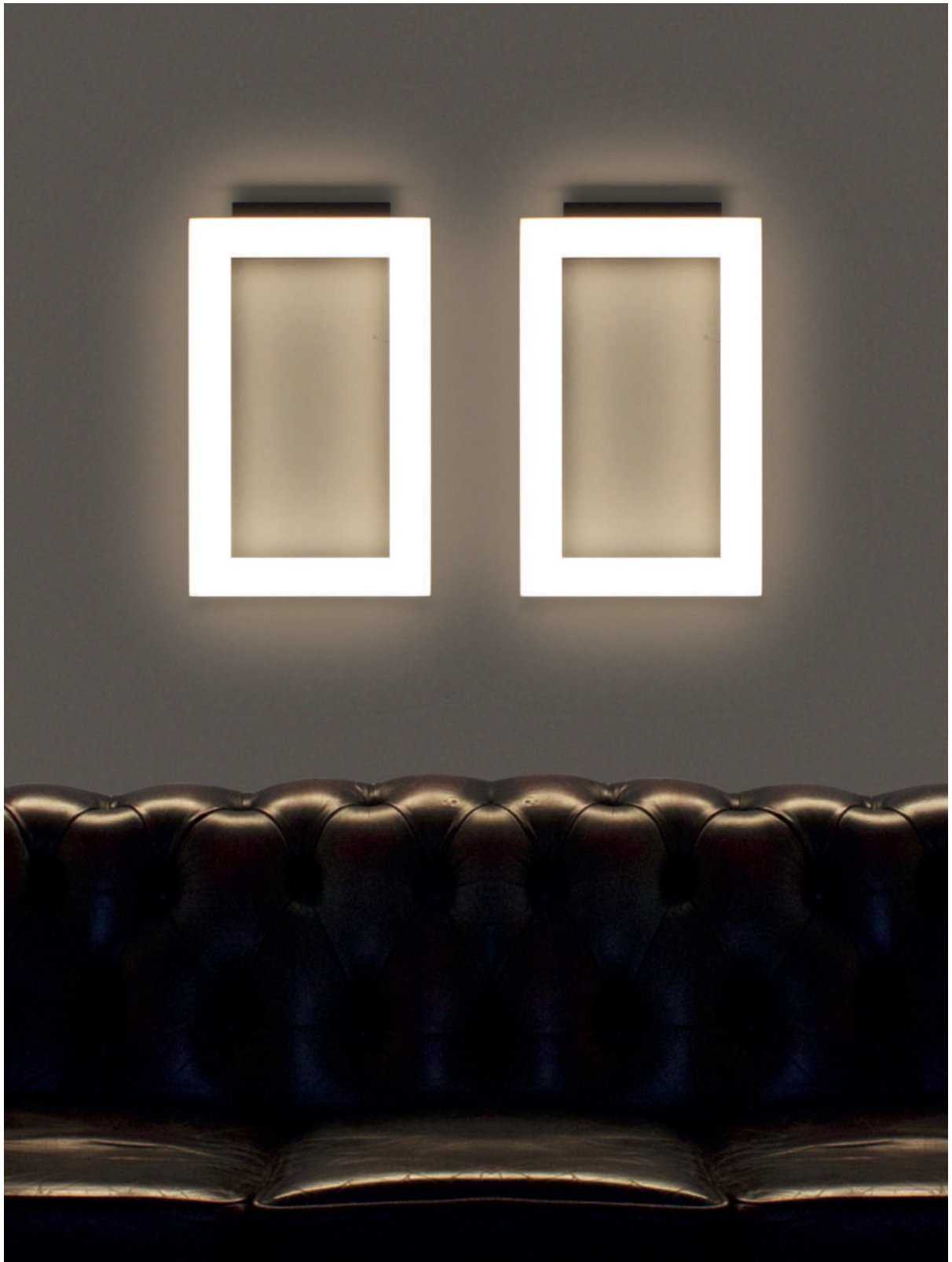
W 200 W 7.87
Ø 2000 Ø 78.74



.LOOM







.LOOM

GENERAL INFO

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

Esempio di posizionamento box alimentatore
Example placement power supply unit box

Versione con **alimentazione integrata**
Integrated power supply version

Loom a parete
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Loom wall
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
○ bianco white	● cartella colore RAL RAL color chart
● nero black	● cartella colore NCS NCS color chart
	● cartella colore Pantone Pantone color chart

Finiture opale
Opal finishes

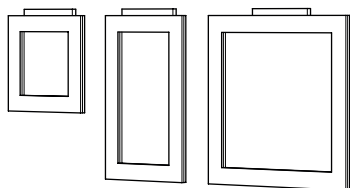
○ opaco matte	
○ lucido gloss	
Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245) On request special aluminum and opal finishes (see pp. 242 - 245)	

Dimensioni
Sizes

				[mm] [in]	
W		L		H	
50	1.96	300	11.81	300	11.81
50	1.96	300	11.81	500	19.68
50	1.96	500	19.68	500	19.68

Installazione
Installation

A parete
Wall

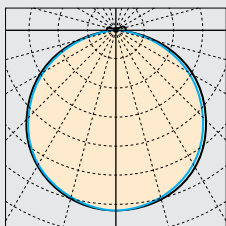


Altre dimensioni disponibili su richiesta
On request custom sizes available



.LOOM

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 4000K
- 3000K
- 5700K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 50 W 1.97	300 x 300 11.81 x 11.81	P1 964 lm	24 W
W 50 W 1.97	300 x 500 11.81 x 19.68	P1 1235 lm	34 W
W 50 W 1.97	500 x 500 19.68 x 19.68	P1 2304 lm	47 W

.LOOM

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto Loom

Loom product code

prodotto product		dimensioni sizes		flusso luminoso luminous flux		CCT		finiture alluminio aluminum finishes		finiture opale opal finishes		installazione fixing	
LO.A	alimentazione remota remote power supply	30	W 50	P1	1 perimetro LED 1 LED perimeter	27	2700K	W	bianco white	M	opale opaco matte opal	W	a parete wall
		30	300 x 300 W 1.97 11.81 x 11.81										
LO.B	alimentazione integrata integrated power supply	30	W 50			30	3000K	B	nero black	G	opale lucido glossy opal		
		50	300 x 500 W 1.97 11.81 x 19.68										
		50	W 50										
		50	500 x 500 W 1.97 19.68 x 19.68										
						35	3500K	S	speciale (*) special	S	speciale (*) special		
						40	4000K						
						57	5700K						
						RQ	su richiesta on request						

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

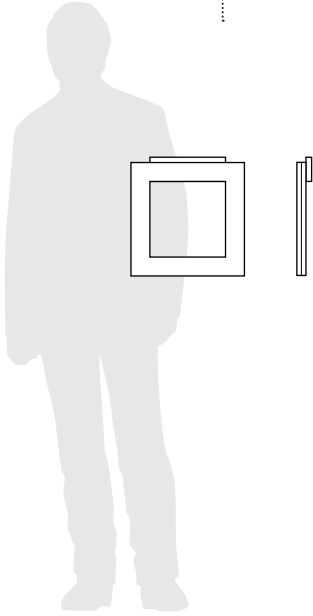
Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20		trasversale crosswise		longitudinale endwise	
W 50 W 1.97	300 x 300 11.81 x 11.81	> 19	> 19	> 19	> 19
W 50 W 1.97	300 x 500 11.81 x 19.68	> 19	> 19	> 19	> 19
W 50 W 1.97	500 x 500 19.68 x 19.68	> 19	> 19	> 19	> 19

Dimensioni disponibili
Available sizes

[mm] [in]

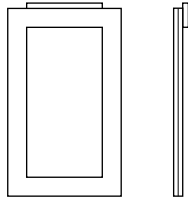
W 50
300 x 300

W 1.97
11.81 x 11.81



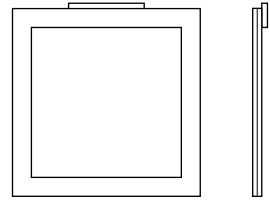
W 50
300 x 500

W 1.97
11.81 x 19.68

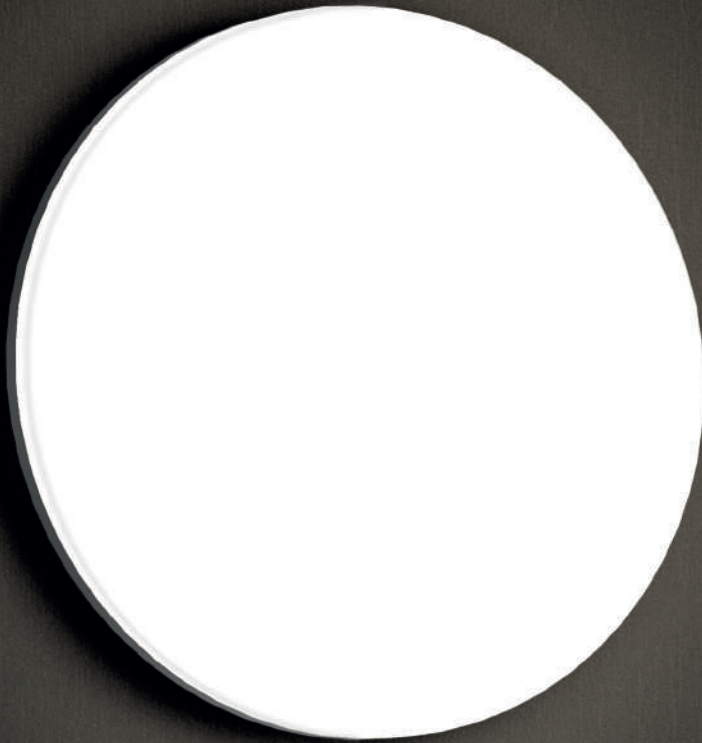


W 50
500 x 500

W 1.97
19.68 x 19.68



.DOT







.DOT

GENERAL INFO

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

Esempio di posizionamento box alimentatore
Example placement power supply unit box

Versione con **alimentazione integrata**
Integrated power supply version

Dot a parete/ Dot a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Dot wall/ Dot ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
bianco white	cartella colore RAL RAL color chart
nero black	cartella colore NCS NCS color chart
	cartella colore Pantone Pantone color chart

Finiture opale Opal finishes

- opaco
matte
- lucido
gloss

Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni Sizes

	[mm] [in]
Ø	
200	7.87
250	9.84
300	11.81

Installazione Installation

A parete
Wall



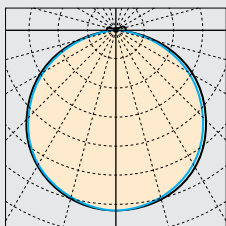
Possibilità di installazione anche a soffitto
Ceiling installation also possible

Altre dimensioni disponibili su richiesta
On request custom sizes available



.DOT

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

Ø 200 Ø 7.87	P1 533 lm	11,5 W
Ø 250 Ø 9.84	P1 701 lm	15,5 W
Ø 300 Ø 11.81	P1 804 lm	22 W

.DOT

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (***) On request special finishes (see pp. 242 - 245)

Codice prodotto **Dot**
 Dot product code

prodotto product		dimensioni sizes		flusso luminoso luminous flux		CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
DO.A	alimentazione remota remote power supply	20	Ø 200	P1	1 perimetro LED 1 LED perimeter	27 2700K	W bianco white	M opale opaco matte opal	W a parete wall
			Ø 7.87						
DO.B	alimentazione integrata integrated power supply	25	Ø 250			30 3000K	B nero black	G opale lucido glossy opal	C a soffitto ceiling
			Ø 9.84						
		30	Ø 300						
			Ø 11.81						
					35 3500K	S speciale (***) special	S speciale (***) special		
					40 4000K				
					57 5700K				
					RQ su richiesta on request				

UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 200 Ø 7.87	> 19	> 19
Ø 250 Ø 9.84	> 19	> 19
Ø 300 Ø 11.81	> 19	> 19

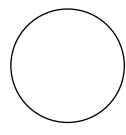
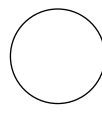
Dimensioni disponibili
Available sizes

[mm] [in]

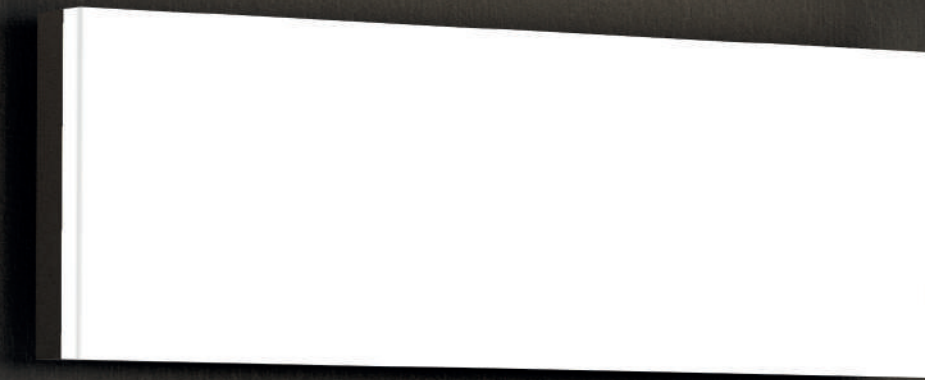
Ø 200 Ø 7.87

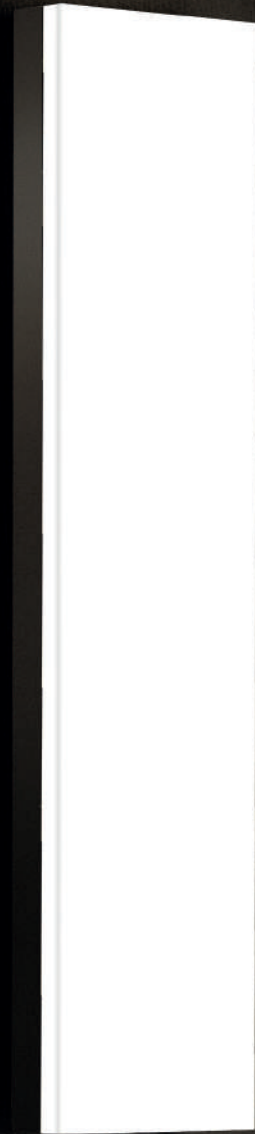
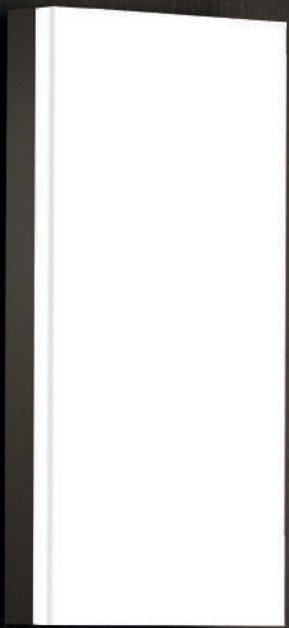
Ø 250 Ø 9.84

Ø 300 Ø 11.81



.MINUS







.MINUS

GENERAL INFO

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

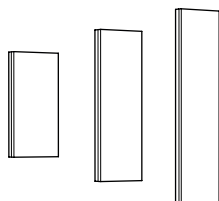
Esempio di posizionamento box alimentatore
Example placement power supply unit box

Versione con **alimentazione integrata**
Integrated power supply version

Installazione

Installation

A parete
Wall



Possibilità di installazione anche a soffitto
Ceiling installation also possible

Minus a parete/ Minus a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Minus wall/ Minus ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio

Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none"> <input type="radio"/> bianco white <input type="radio"/> nero black 	<ul style="list-style-type: none"> <input type="radio"/> cartella colore RAL RAL color chart <input type="radio"/> cartella colore NCS NCS color chart <input type="radio"/> cartella colore Pantone Pantone color chart

Finiture opale

Opal finishes

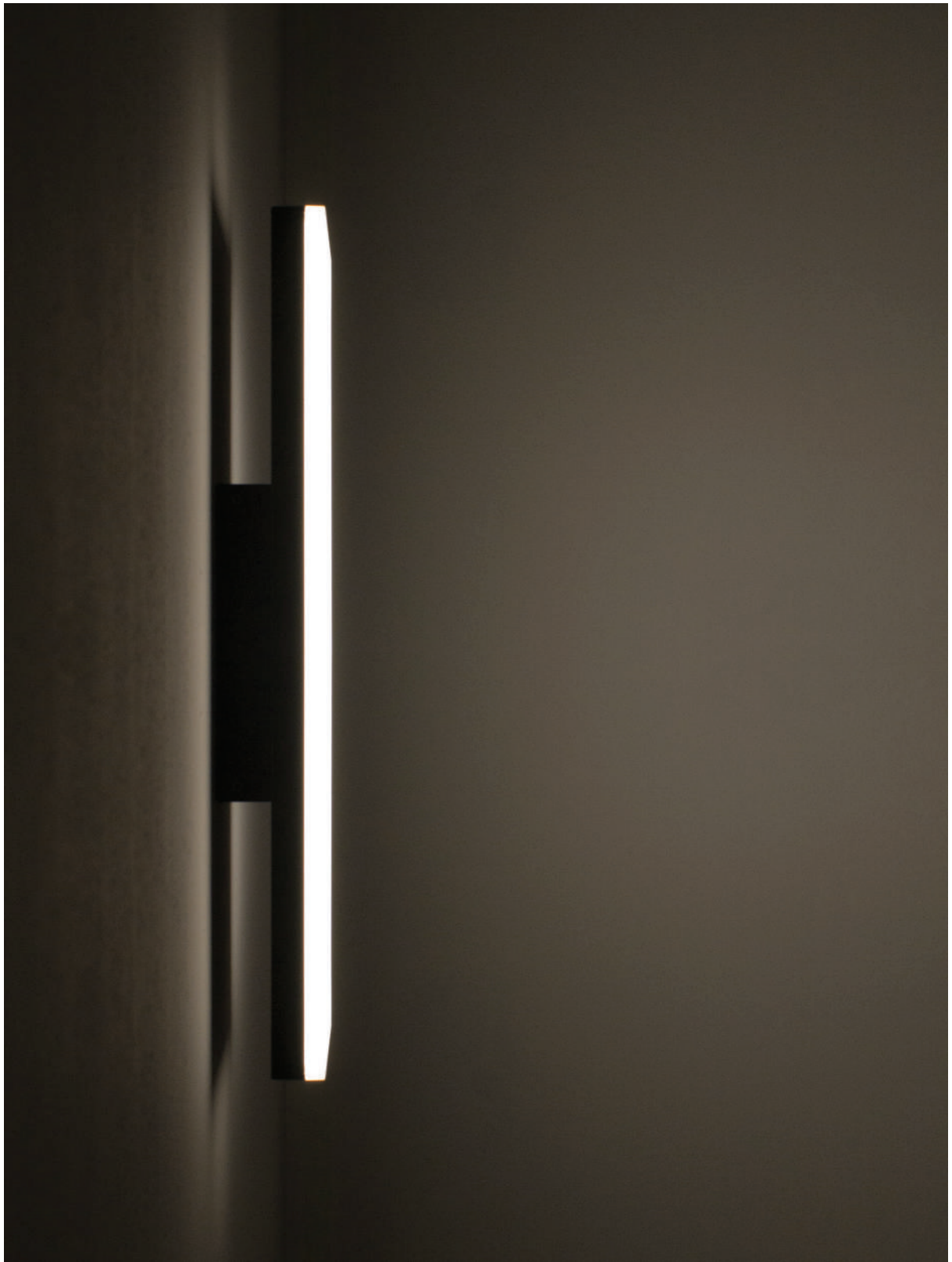
<ul style="list-style-type: none"> <input type="radio"/> opaco matte <input type="radio"/> lucido gloss 	<p>Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245) On request special aluminum and opal finishes (see pp. 242 - 245)</p>
---	---

Dimensioni

Sizes

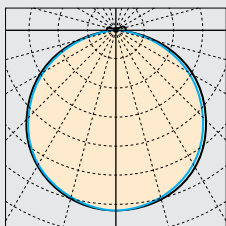
		[mm] [in]	
	W		L
100	3.93	200	7.87
100	3.93	300	11.81
100	3.93	400	15.74

Altre dimensioni disponibili su richiesta
On request custom sizes available



.MINUS

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 4000K
- 3000K
- 5700K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

W 100 W 3.93	200 7.87	L2 300 lm	9 W
W 100 W 3.93	300 11.81	L2 500 lm	13 W
W 100 W 3.93	400 15.74	L2 700 lm	18 W

.MINUS

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (*) On request special finishes (see pp. 242 - 245)

Codice prodotto **Minus**
 Minus product code

prodotto product		dimensioni sizes		flusso luminoso luminous flux		CCT		finiture alluminio aluminum finishes		finiture opale opal finishes		installazione fixing	
MI.A	alimentazione remota remote power supply	10	W 100	L2	2 lati LED 2 LED sides	27	2700K	W	bianco white	M	opale opaco matte opal	W	a parete wall
		20	200 W 3.93 7.87										
MI.B	alimentazione integrata integrated power supply	10	W 100			30	3000K	B	nero black	G	opale lucido glossy opal	C	a soffitto ceiling
		30	300 W 3.93 11.81										
		10	W 100										
		40	400 W 3.93 15.74										
						35	3500K	S (*)	speciale special	S (*)	speciale special		
						40	4000K						
						57	5700K						
						RQ	su richiesta on request						

UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H
 [mm] [in]

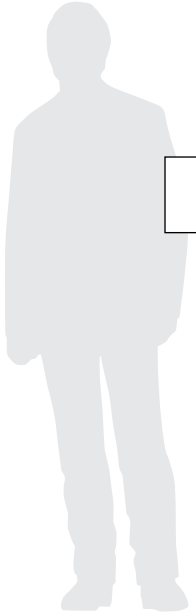
Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20		trasversale crosswise		longitudinale endwise	
W 100	200	< 19	< 19	< 19	< 19
W 3.93	7.87				
W 100	300	> 19	> 19	< 19	< 19
W 3.9	11.81				
W 100	400	> 19	> 19	> 19	> 19
W 3.9	15.74				

Dimensioni disponibili
Available sizes

[mm] [in]

W 100
200

W 3.93
7.87



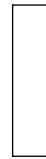
W 100
300

W 3.93
11.81

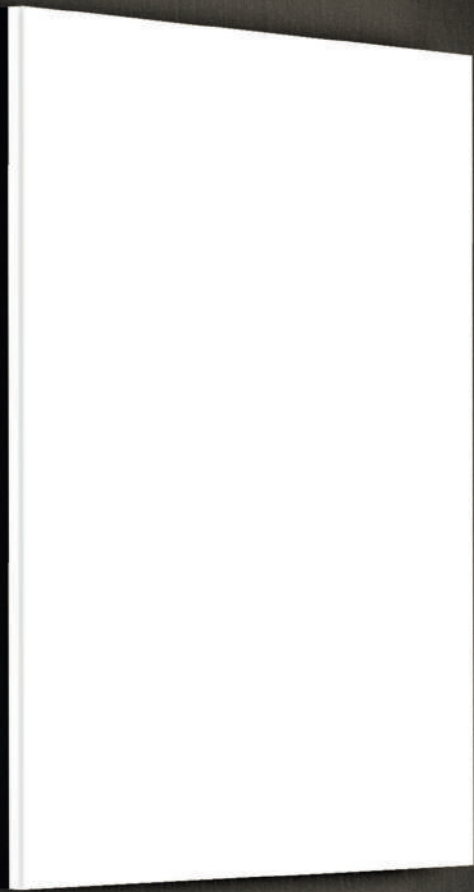


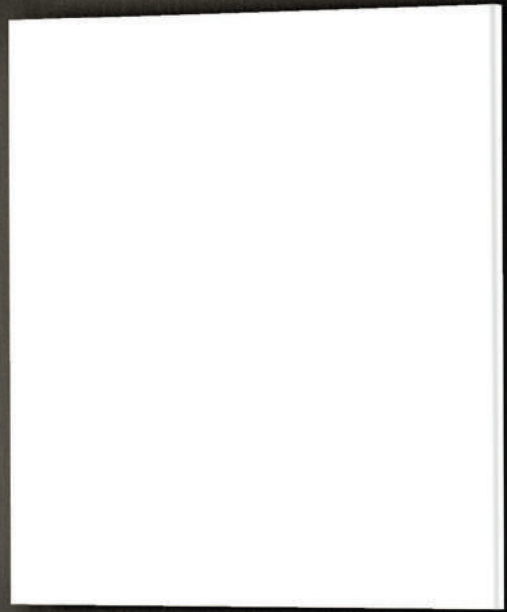
W 100
400

W 3.93
15.74



.PIXEL







.PIXEL

GENERAL INFO

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

Esempio di posizionamento box alimentatore
Example placement power supply unit box

Versione con **alimentazione integrata**
Integrated power supply version

Pixel a parete/ Minus a soffitto
Alluminio, metacrilato, LED
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
Altri CCT su richiesta
Nichia Optisolis™ (CRI 100) e *Nichia Vitasolis™* su richiesta

Pixel wall/ Minus ceiling
Aluminum, methacrylate, LEDs
2700K/ 3000K/ 3500K/ 4000K/ 5700K - CRI > 90
On request other CCT
On request *Nichia Optisolis™* (CRI 100) and *Nichia Vitasolis™*

Finiture alluminio

Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none"> <input type="radio"/> bianco white <input type="radio"/> nero black 	<ul style="list-style-type: none"> <input type="radio"/> cartella colore RAL RAL color chart <input type="radio"/> cartella colore NCS NCS color chart <input type="radio"/> cartella colore Pantone Pantone color chart

Finiture opale

Opal finishes

- opaco
matte
 - lucido
gloss
- Finiture speciali alluminio e opale su richiesta (vedi pp. 242- 245)
On request special aluminum and opal finishes (see pp. 242 - 245)

Dimensioni

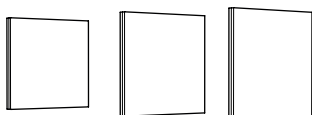
Sizes [mm] [in]

W		L	
200	7.87	200	7.87
250	9.84	250	9.84
300	11.81	300	11.81

Installazione

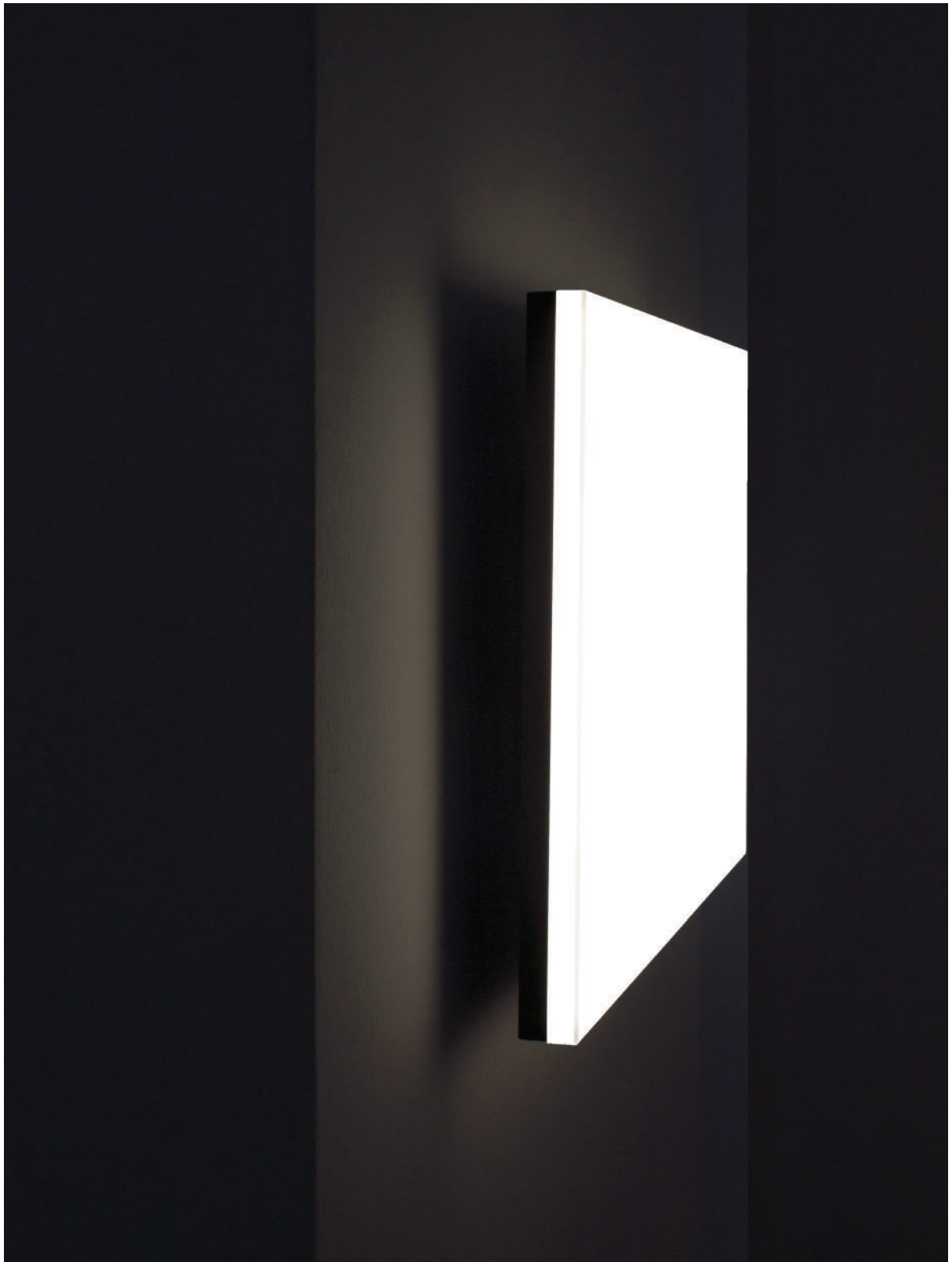
Installation

A parete
Wall



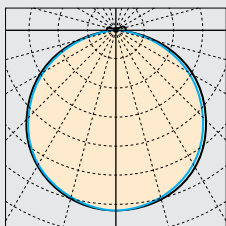
Possibilità di installazione anche a soffitto
Ceiling installation also possible

Altre dimensioni disponibili su richiesta
On request custom sizes available



.PIXEL

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: L90 > 60.000 ore a 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: L90 > 60.000 hours at 50° Celsius - IP40
Blue Light risk group (200 mm): EXEMPT UNLIMITED
Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED (*1) CRI Ra = 100 (Nichia Optisolis™) su richiesta
LEDs info (*1) On request CRI Ra = 100 (Nichia Optisolis™)

CRI Ra min. 90
R9 min. 50

LEDs **Nichia (*1)**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K
- 4000K
- 3000K
- 5700K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

200 x 200 7.87 x 7.87	L4 744 lm	18 W
250 x 250 9.84 x 9.84	L4 845 lm	25 W
300 x 300 11.81 x 11.81	L4 950 lm	30 W

.PIXEL

(**) Finiture speciali su richiesta (vedi pp. 242- 245)
 (***) On request special finishes (see pp. 242 - 245)

Codice prodotto Pixel

Pixel product code

[mm] [in]

prodotto product	dimensioni sizes	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture opale opal finishes	installazione fixing
PI.A alimentazione remota remote power supply	20 20 200 x 200 7.87 x 7.87	L4 4 lati LED 4 LED sides	27 2700K	W bianco white	M opale opaco matte opal	W a parete wall
PI.B alimentazione integrata integrated power supply	25 25 250 x 250 9.84 x 9.84		30 3000K	B nero black	G opale lucido glossy opal	C a soffitto ceiling
	30 30 300 x 300 11.81 x 11.81		35 3500K	S speciale (***) special	S speciale (***) special	
			40 4000K			
			57 5700K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
200 x 200 7.87 x 7.87	< 19	< 19
250 x 250 9.84 x 9.84	< 19	< 19
300 x 300 11.81 x 11.81	< 19	> 19

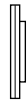
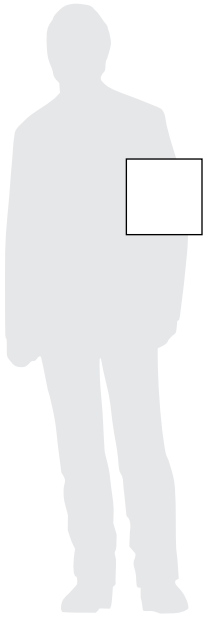
Dimensioni disponibili
Available sizes

[mm] [in]

200 x 200 7.87 x 7.87

250 x 250 9.84 x 9.84

300 x 300 11.81 x 11.81



FINITURE ALLUMINIO

ALUMINUM FINISHES

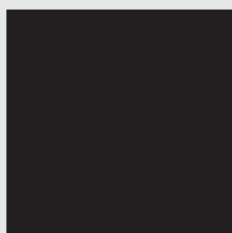
I pannelli Folio a catalogo hanno tutti finiture standard. Su richiesta disponibili finiture speciali
Folio panels in the catalog have standard finishes. Special finishes are available on request

Finiture standard alluminio

Aluminum finishes



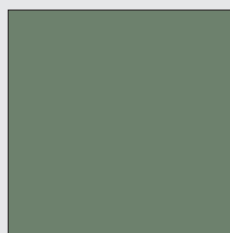
bianco
white



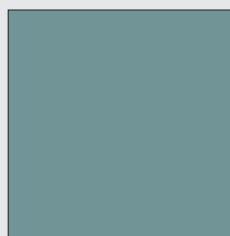
nero
black

Finiture speciali alluminio

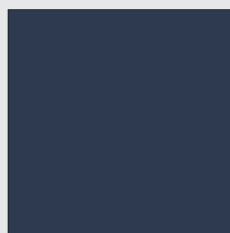
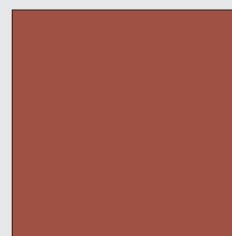
Aluminum special finishes



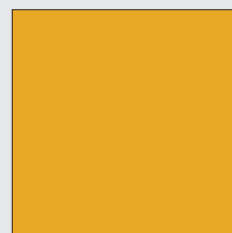
cartella colore RAL (*)
RAL color chart (*)



cartella colore NCS (*)
NCS color chart (*)

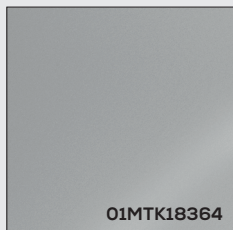


cartella colore Pantone (*)
Pantone color chart (*)

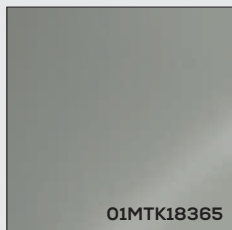


(*) Esempio colori. Disponibili a scelta dalle cartelle colore
(*) Color example. Available to choose from the color charts

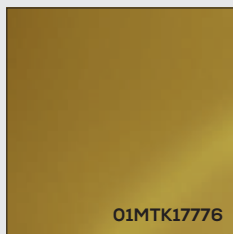
Finiture speciali alluminio - metalliche (**)
 Aluminum special finishes - metallic (**)



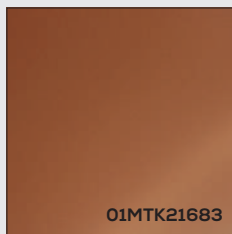
ALLUMINIO
 ALUMINUM



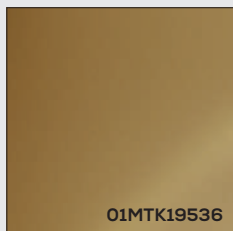
ACCIAIO INOX
 STAINLESS STEEL



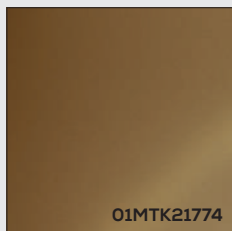
OTTONE
 BRASS



RAME
 COPPER



CHAMPAGNE
 CHAMPAGNE

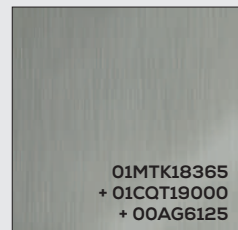


BRONZO
 BRONZE

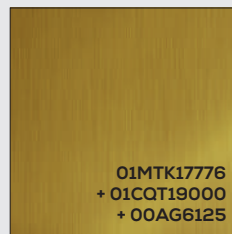
Finiture speciali alluminio - metalliche delabr  (**)
 Aluminum special finishes - metallic delabr  (**)



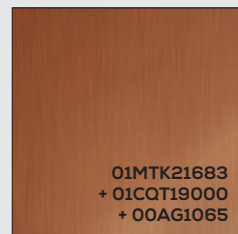
ALLUMINIO
 ALUMINUM



ACCIAIO INOX
 STAINLESS STEEL



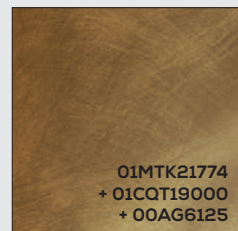
OTTONE
 BRASS



RAME
 COPPER



CHAMPAGNE
 CHAMPAGNE



BRONZO
 BRONZE

(**) Su richiesta disponibili altre finiture
 (**) Other finishes available on request

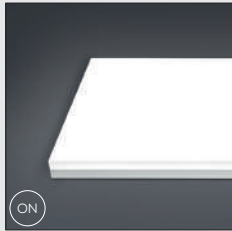
FINITURE DIFFUSORE

DIFFUSER FINISHES

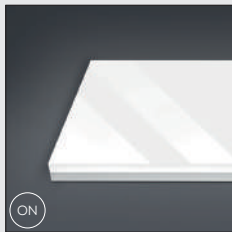
I pannelli Folio a catalogo hanno tutti finiture standard. Su richiesta disponibili finiture speciali
Folio panels in the catalog have standard finishes. Special finishes are available on request

Finiture standard diffusore

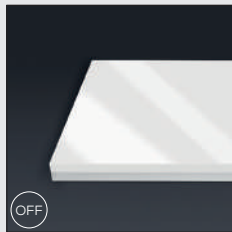
Diffuser standard finishes



opale opaco
matte opal

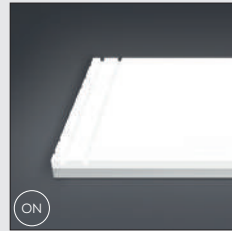


opale lucido
glossy opal

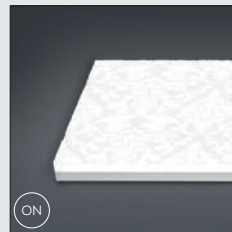


Finiture speciali diffusore

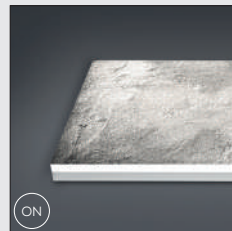
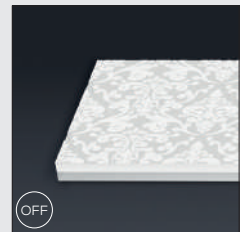
Diffuser special finishes



Opal Milling - fresato (**)
Opal Milling - milled (**)



Opal Sculpture - inciso a laser (**)
Opal Sculpture - laser engraved (**)

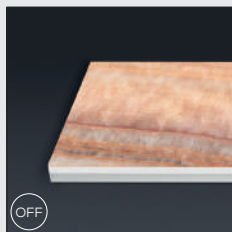
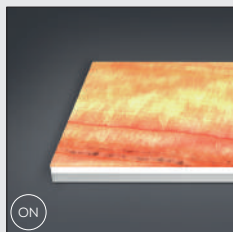


opale stampato (**)
printed opal (**)



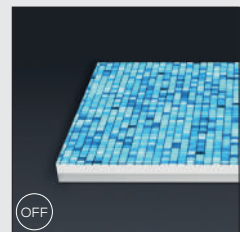
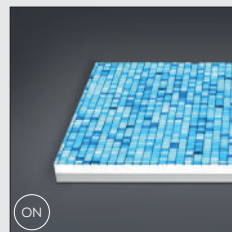
(**) Grafica personalizzabile
(**) Customizable graphic

Finiture speciali diffusore - materiali (**)
Diffuser special finishes - materials (**)

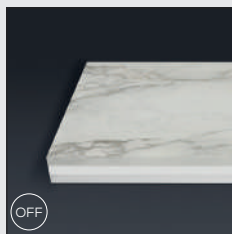
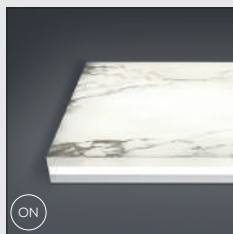


Folio Art - opale lucido stampato
Folio Art - printed glossy opal

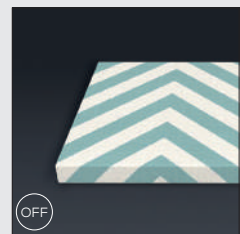
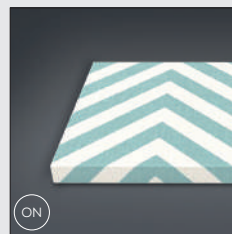
Finiture speciali diffusore - materiali (**)
Diffuser special finishes - materials (**)



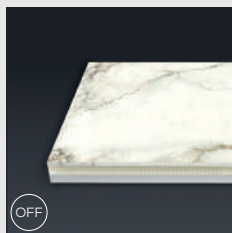
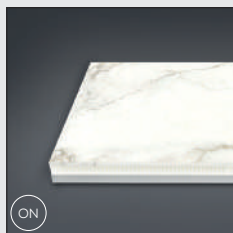
Folio Mosaic



Folio Marble



Folio Decorative Texile



Folio Marble light

(**) A seconda del materiale applicato, varia lo spessore del prodotto. Contattare Folio per maggiori dettagli
(**) Depending on the material applied, the thickness of the product varies. Contact Folio for more details

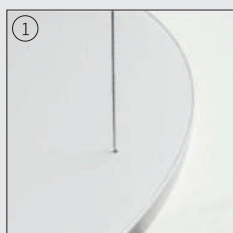
DETTAGLI FISSAGGIO

FIXING SYSTEM DETAILS

I pannelli Folio a catalogo hanno tutti finiture standard. Su richiesta disponibili finiture speciali
Folio panels in the catalog have standard finishes. Special finishes are available on request

Dettagli sospensione

Suspension details



terminale cavo retro lampada
back lamp cable terminal

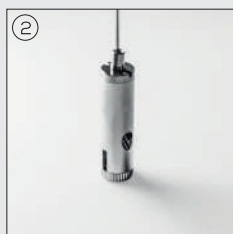


Dettagli sospensione

Suspension details



snodo inclinabile
adjustable joint



nodo centrale (*)
middle joint (**)

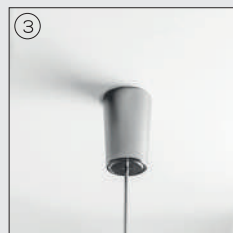
 (*) Finitura standard cromo. Altri colori vedi pp. 256 - 257
 (*) Standard finish chrome. Standard finish Chrome. Other colors see pp. 256 - 257



cover tonda (**)
round coverplate (**)



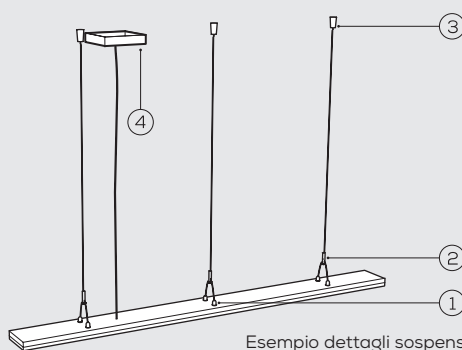
cover quadrata (**)
square coverplate (**)



rosone soffitto (**)
ceiling rose (**)

 (*) Finitura standard cromo, nero, bianco. Altri colori vedi pp. 256 - 257
 (***) Standard finish chrome, black, white. Standard finish Chrome. Other colors see pp. 256 - 257

(***) Finitura standard come scocca in alluminio
 (***) Standard finish as aluminum shell



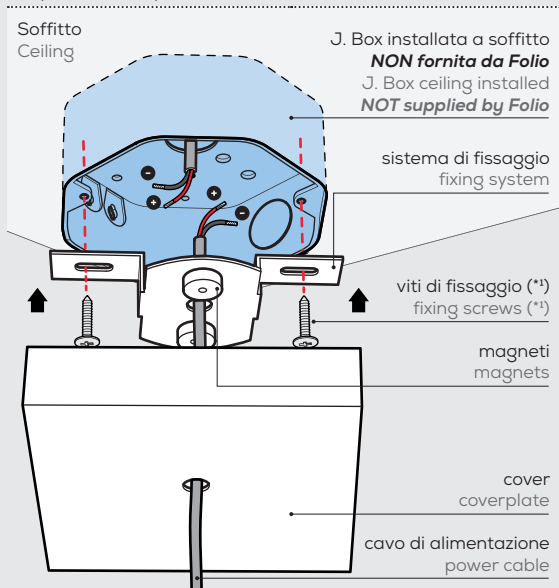
Esempio dettagli sospensione
Suspension details example

COVER PER J. BOX

J. BOX COVER PLATE

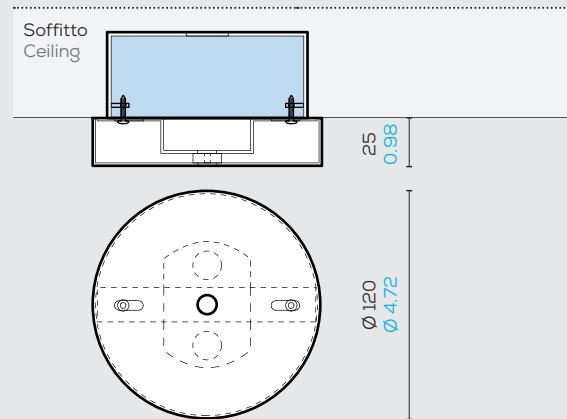
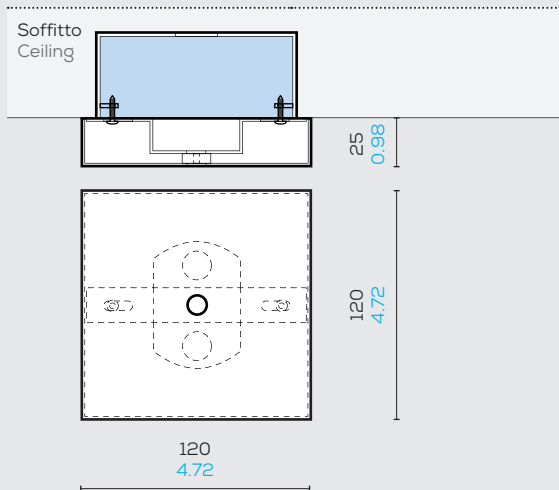
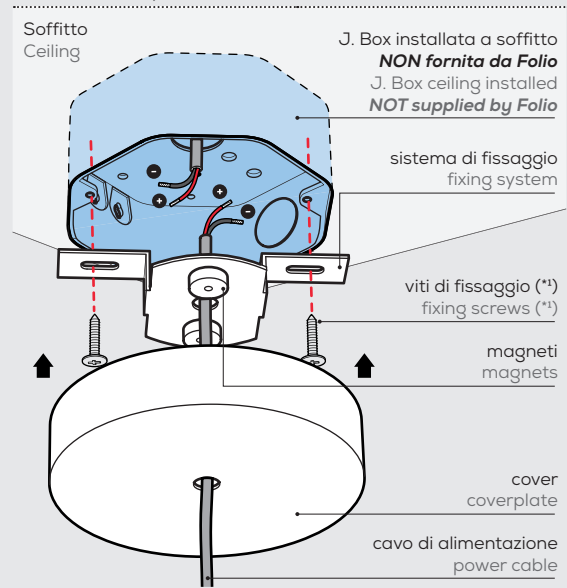
Dettagli cover quadrata
Square coverplate details

[mm] [in]



Dettagli cover tonda
Round coverplate details

[mm] [in]



(**) Senza J. Box utilizzare viti idonee per il fissaggio a soffitto
(**) Without J. Box use suitable screws for fixing to the ceiling

DETTAGLI SPOT.MATE® SPOT.MATE® DETAILS



PATENTED SYSTEM

La collezione Spot.Mate® semplifica le forme e arricchisce le proposte Folio Architectural
Spot.Mate® collection simplifies forms and enriches Folio Architectural proposals



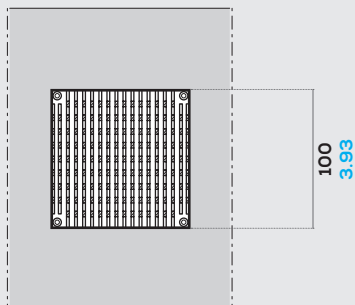
.DOMINO QUAD

SIZES

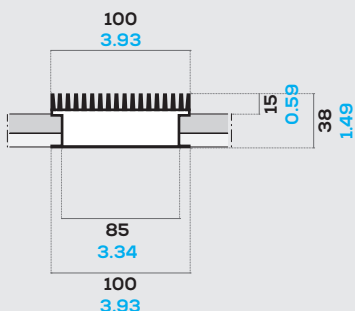
[mm] [in]



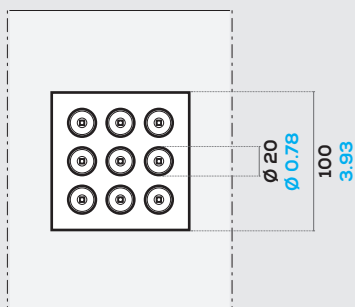
vista superiore
top view



vista laterale
side view



vista inferiore
bottom view



Dimensioni
Sizes

		[mm] [in]
corpo Domino Quad Domino Quad body	100 x 100	3.93 x 3.93
maschera frontale min. front mask min.	100 x 100	3.93 x 3.93
foro su superficie opale hole on opal surface	85 x 85	3.34 x 3.34

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

18.8 W @ 700 mA
1899 lm

3000K

3500K

4000K

Su richiesta 2700K e 5000K
On request 2700K and 5000K

Su richiesta altre lenti disponibili
Other lenses available upon request

Lenti
Lens

20°

36°

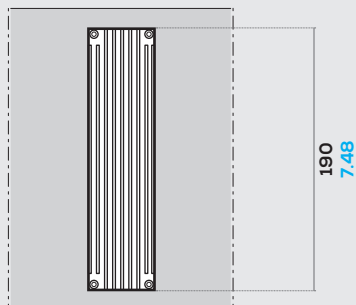
.DOMINO LINEAR

SIZES

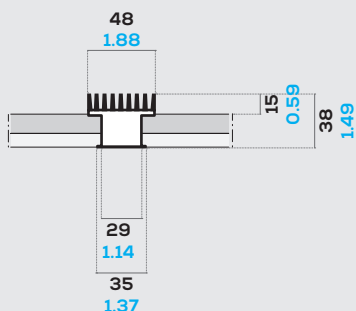
[mm] [in]



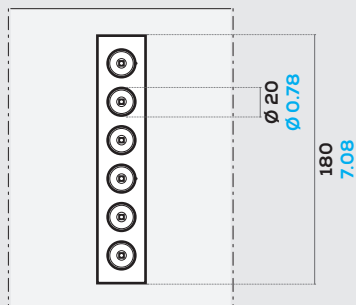
vista superiore
top view



vista laterale
side view



vista inferiore
bottom view



Dimensioni
Sizes

	[mm]	[in]
corpo Domino Linear Domino Linear body	190 x 48	7.48 x 1.88
maschera frontale min. front mask min.	180 x 35	7.08 x 1.37
foro su superficie opale hole on opal surface	169 x 29	6.65 x 1.14

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

12.5 W @ 700 mA
1277 lm

3000K

3500K

4000K

Su richiesta 2700K e 5000K
On request 2700K and 5000K

Su richiesta altre lenti disponibili
Other lenses available upon request

Lenti
Lens



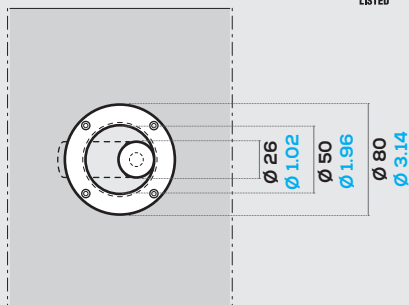
.PICO 26.a

SIZES

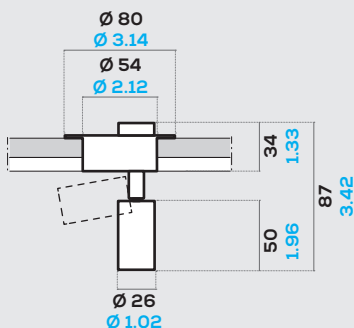
[mm] [in]



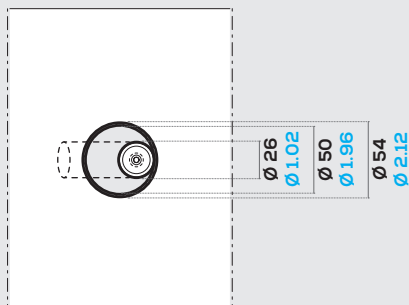
vista superiore
top view



vista laterale
side view



vista inferiore
bottom view



Dimensioni
Sizes

	[mm]	[in]
corpo Pico 26.a Pico 26.a body	Ø 26	Ø 1.02
ghiera superiore upper ring nut	Ø 80	Ø 3.54
foro su superficie opale hole on opal surface	Ø 54	Ø 2.12

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

2.1 W @ 700 mA
220 lm

- 2700K
- 3000K
- 3500K

Su richiesta 2000K, 2200K, 2500K, 4000K e 5000K
On request 2000K, 2200K, 2500K, 4000K and 5000K

Su richiesta altre lenti disponibili
Other lenses available upon request

Lenti
Lens



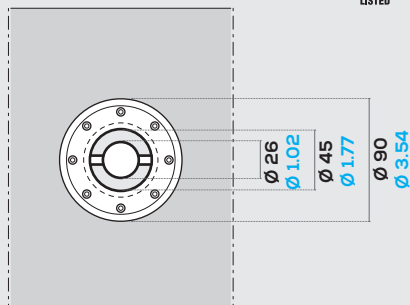
.PICO 26.t

SIZES

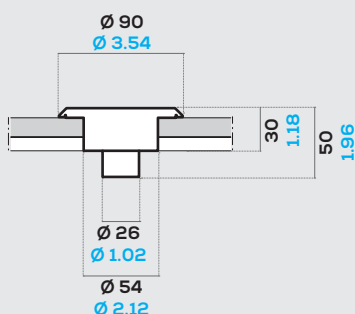
[mm] [in]



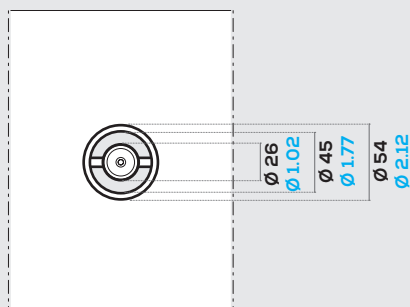
vista superiore
top view



vista laterale
side view



vista inferiore
bottom view



Dimensioni
Sizes

	[mm]	[in]
corpo Pico 26.t Pico 26.t body	Ø 26	Ø 1.02
ghiera superiore upper ring nut	Ø 90	Ø 3.54
foro su superficie opale hole on opal surface	Ø 54	Ø 2.12

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

2.1 W @ 700 mA
220 lm

● 2700K

● 3000K

● 3500K

Su richiesta 2000K, 2200K, 2500K, 4000K e 5000K
On request 2000K, 2200K, 2500K, 4000K and 5000K

Su richiesta altre lenti disponibili
Other lenses available upon request

Lenti
Lens



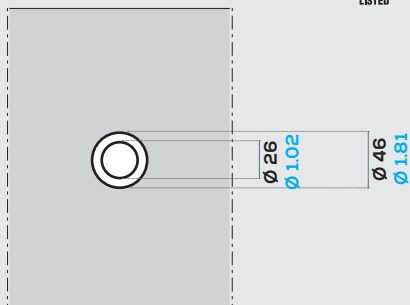
.PICO 26.f

SIZES

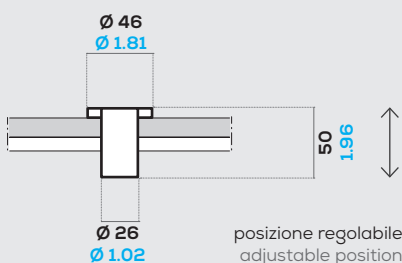
[mm] [in]



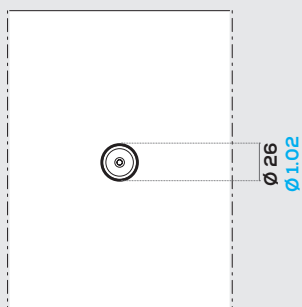
vista superiore
top view



vista laterale
side view



vista inferiore
bottom view



Dimensioni
Sizes

	[mm]	[in]
corpo Pico 26.f Pico 26.f body	Ø 26	Ø 1.02
ghiera superiore upper ring nut	Ø 46	Ø 1.81
foro su superficie opale hole on opal surface	Ø 26,7	Ø 1.05

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

2.1 W @ 700 mA
220 lm

● 2700K

● 3000K

● 3500K

Su richiesta 2000K, 2200K, 2500K, 4000K e 5000K
On request 2000K, 2200K, 2500K, 4000K and 5000K

Su richiesta altre lenti disponibili
Other lenses available upon request

Lenti
Lens



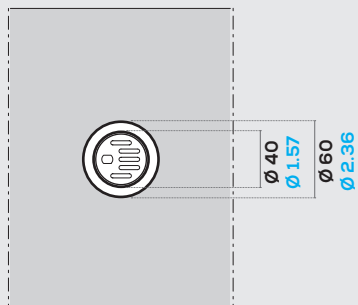
.MICRO 40.f

SIZES

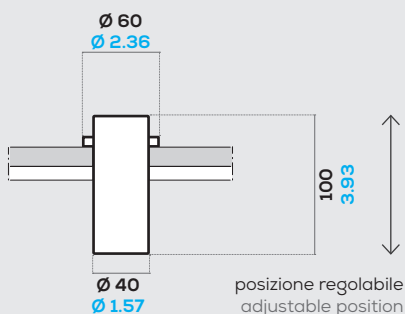
[mm] [in]



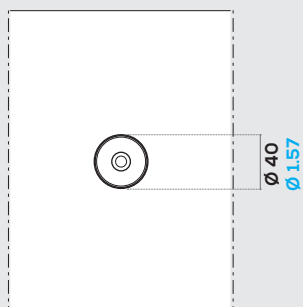
vista superiore
top view



vista laterale
side view



vista inferiore
bottom view



Dimensioni
Sizes

	[mm]	[in]
corpo Micro 40.f Micro 40.f body	Ø 40	Ø 1.57
ghiera superiore upper ring nut	Ø 60	Ø 2.36
foro su superficie opale hole on opal surface	Ø 40,7	Ø 1.60

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

6.1 W @ 500 mA
650 lm

- 3000K
- 3500K
- 4000K

Su richiesta 2000K, 2200K, 2500K, 2700K e 5000K
On request 2000K, 2200K, 2500K, 2700K and 5000K

Su richiesta disponibili moduli LED Ole Soraa e altre lenti
On request LED module Ole Soraa and other lenses available

Lenti
Lens

- 12°
- 19°
- 25°

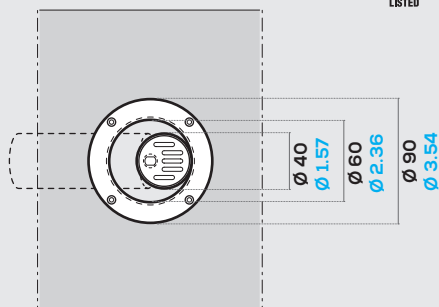
.MICRO 40.a

SIZES

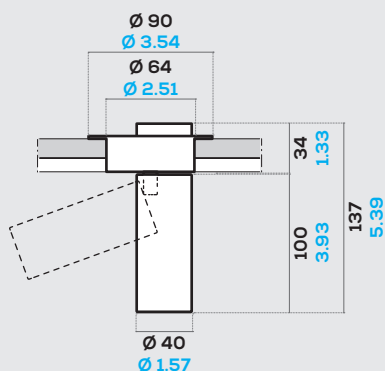
[mm] [in]



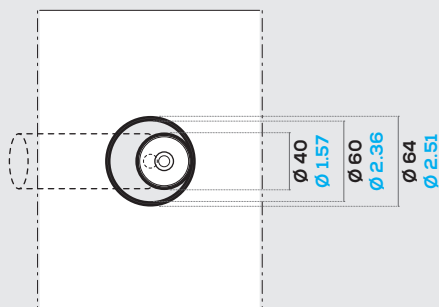
vista superiore
top view



vista laterale
side view



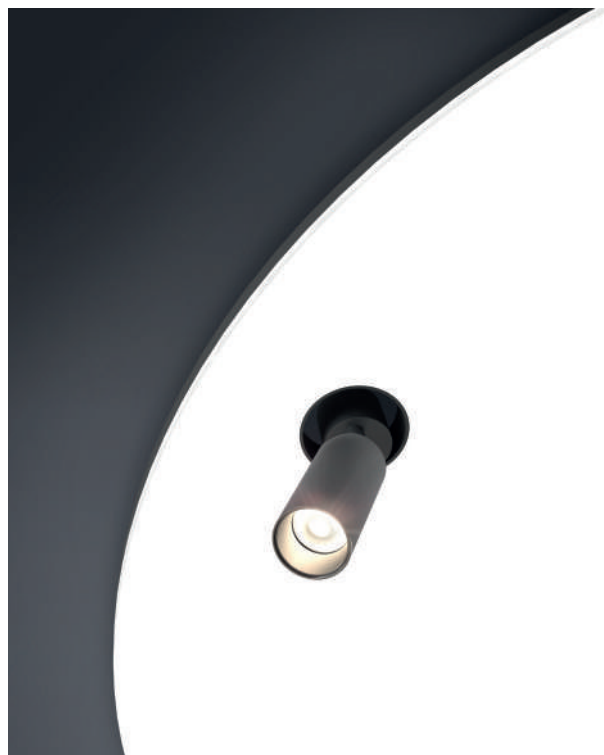
vista inferiore
bottom view



Dimensioni
Sizes

	[mm]	[in]
corpo MICRO 40.a Micro 40.a body	Ø 40	Ø 1.57
ghiera superiore upper ring nut	Ø 90	Ø 3.54
foro su superficie opale hole on opal surface	Ø 64	Ø 2.51

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

6.1 W @ 500 mA
650 lm

3000K

3500K

4000K

Su richiesta 2000K, 2200K, 2500K, 2700K e 5000K
On request 2000K, 2200K, 2500K, 2700K and 5000K

Su richiesta disponibili moduli LED Ole Soraa e altre lenti
On request LED module Ole Soraa and other lenses available

Lenti
Lens



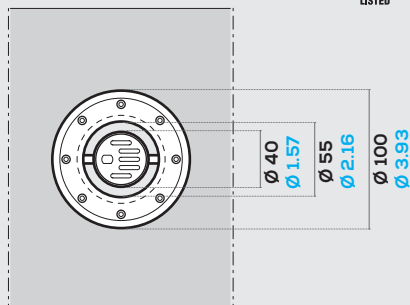
.MICRO 40.t

SIZES

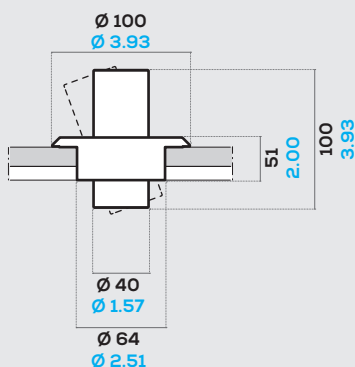
[mm] [in]



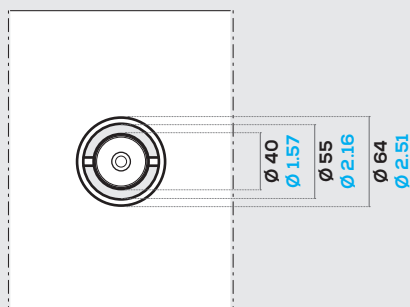
vista superiore
top view



vista laterale
side view



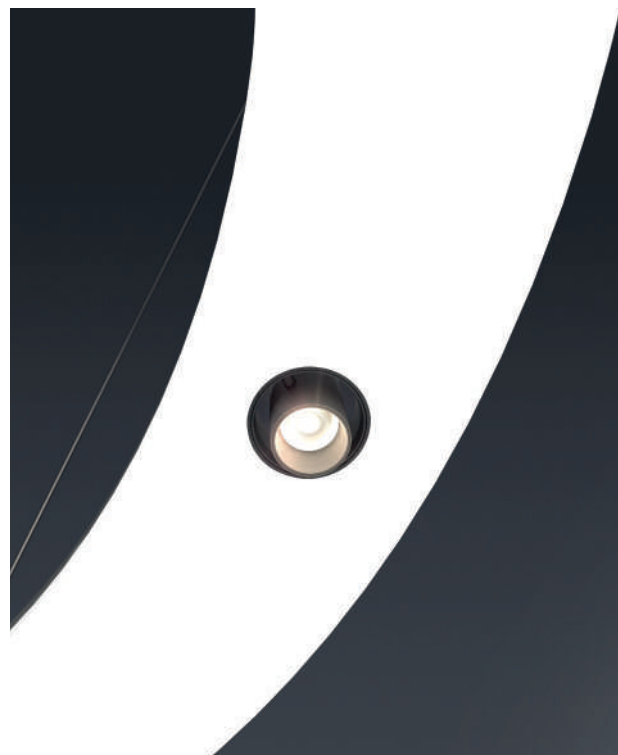
vista inferiore
bottom view



Dimensioni Sizes

	[mm]	[in]
corpo Micro 40.t Micro 40.t body	Ø 40	Ø 1.57
ghiera superiore upper ring nut	Ø 100	Ø 3.93
foro su superficie opale hole on opal surface	Ø 64	Ø 2.51

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

6.1 W @ 500 mA
650 lm

- 3000K
- 3500K
- 4000K

Su richiesta 2000K, 2200K, 2500K, 2700K e 5000K
On request 2000K, 2200K, 2500K, 2700K and 5000K

Su richiesta disponibili moduli LED Ole Soraa e altre lenti
On request LED module Ole Soraa and other lenses available

Lenti
Lens

- 12°
- 19°
- 25°

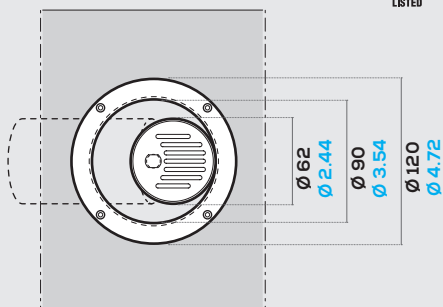
.MINI 62.a

SIZES

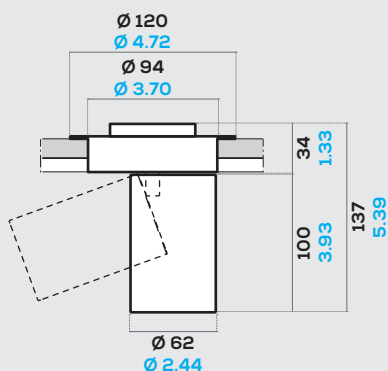
[mm] [in]



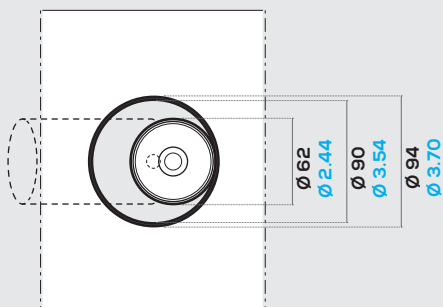
vista superiore
top view



vista laterale
side view



vista inferiore
bottom view



Dimensioni
Sizes

	[mm]	[in]
corpo Micro 62.a Micro 62.a body	Ø 62	Ø 2.44
ghiera superiore upper ring nut	Ø 120	Ø 4.72
foro su superficie opale hole on opal surface	Ø 94	Ø 3.70

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

12 W @ 350 mA
1148 lm

- 3000K
- 3500K
- 4000K

Su richiesta 2000K, 2200K, 2500K, 2700K e 5000K
On request 2000K, 2200K, 2500K, 2700K and 5000K

Su richiesta disponibili moduli LED Ole Soraa e altre lenti
On request LED module Ole Soraa and other lenses available

Lenti
Lens

-  12°
-  35°
-  55°

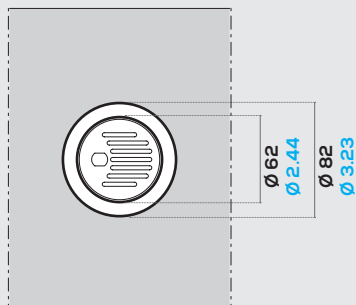
.MINI 62.f

SIZES

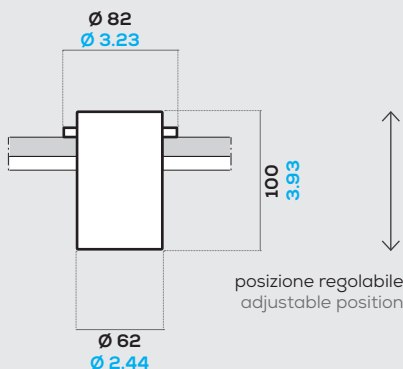
[mm] [in]



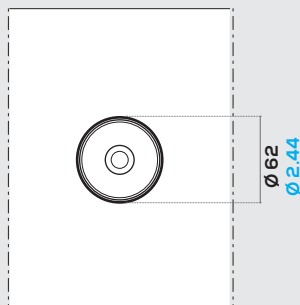
vista superiore
top view



vista laterale
side view



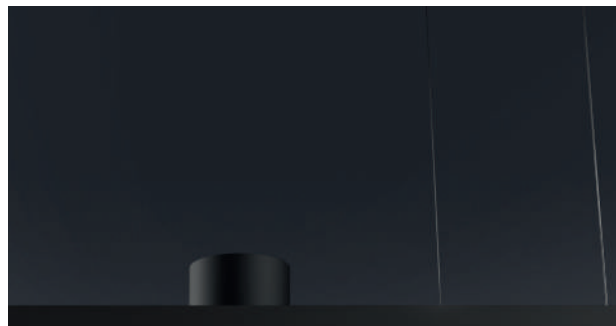
vista inferiore
bottom view



Dimensioni
Sizes

	[mm]	[in]
corpo Micro 62.f Micro 62.f body	Ø 62	Ø 2.44
ghiera superiore upper ring nut	Ø 82	Ø 3.23
foro su superficie opale hole on opal surface	Ø 62,7	Ø 2.47

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

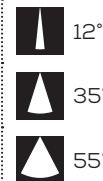
12 W @ 350 mA
1148 lm

- 3000K
- 3500K
- 4000K

Su richiesta 2000K, 2200K, 2500K, 2700K e 5000K
On request 2000K, 2200K, 2500K, 2700K and 5000K

Su richiesta disponibili moduli LED Ole Soraa e altre lenti
On request LED module Ole Soraa and other lenses available

Lenti
Lens



Esempio applicazione **Folio Spot.Mate®**
Folio Spot.Mate® application example





DETTAGLI TRACK.MATE® TRACK.MATE® DETAILS



PATENTED SYSTEM

Track.Mate® è il sistema brevettato in alluminio che si integra nel diffusore Folio
Track.Mate® is the patented aluminum system that integrates into the Folio diffuser



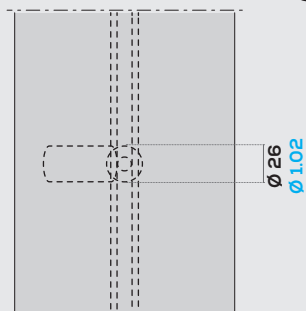
.PICO 26.a

SIZES

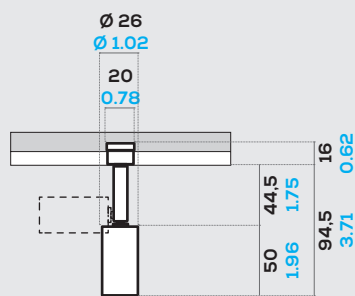
[mm] [in]



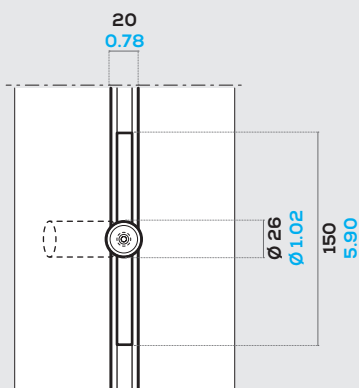
vista superiore
top view



vista laterale
side view



vista inferiore
bottom view



Dimensioni
Sizes

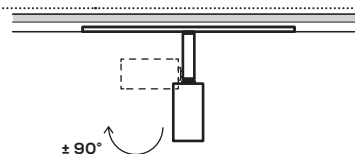
	[mm]	[in]
corpo Pico 26.a Pico 26.a body	Ø 26	Ø 1.02
larghezza binario track width	20	0.78
lunghezza binario track length	max 3000	max 118.11

Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257

Regolazione **Pico 26.a** su binario
Pico 26.a adjustment on track

Orientamento
Direction

vista laterale
side view

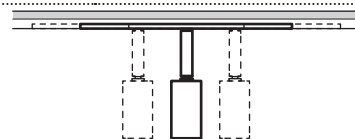


vista inferiore
bottom view

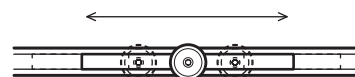


Traslazione
Translation

vista laterale
side view



vista inferiore
bottom view



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

2.1 W @ 700 mA
220 lm

● 2700K

● 3000K

● 3500K

Su richiesta 2000K, 2200K, 2500K, 4000K e 5000K
On request 2000K, 2200K, 2500K, 4000K and 5000K

Su richiesta altre lenti disponibili
Other lenses available upon request

Lenti
Lens



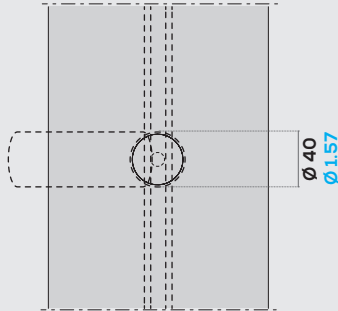
.MICRO 40.a

SIZES

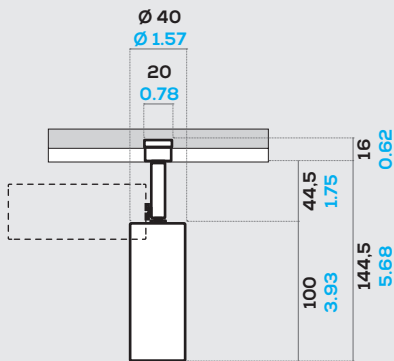
[mm] [in]



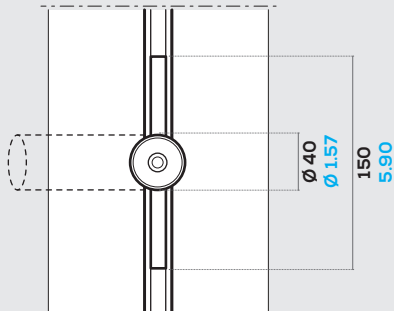
vista superiore
top view



vista laterale
side view



vista inferiore
bottom view



Dimensioni
Sizes

	[mm]	[in]
corpo MICRO 40.a MICRO 40.a body	Ø 40	Ø 1.57
larghezza binario track width	20	0.78
lunghezza binario track length	max 3000	max 118.11

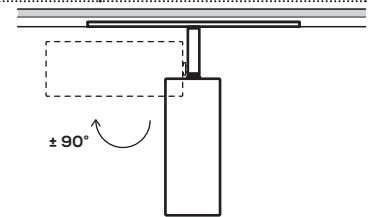
Finiture alluminio a pp. 256 - 257
Aluminum finishes on pp. 256 - 257



Regolazione **MICRO 40.a** su binario
MICRO 40.a adjustment on track

Orientamento
Direction

vista laterale
side view

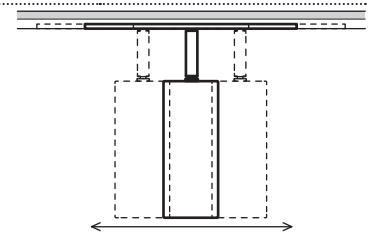


vista inferiore
bottom view



Traslazione
Translation

vista laterale
side view



vista inferiore
bottom view



Moduli LED
LEDs modules

CRI

Flusso luminoso e potenza
Luminous flux and power

Temperatura colore
Color temperature

Nichia

> 90

6.1 W @ 500 mA
650 lm

● 3000K

● 3500K

● 4000K

Su richiesta 2000K, 2200K, 2500K, 4000K e 5000K
On request 2000K, 2200K, 2500K, 4000K and 5000K

Su richiesta disponibili moduli LED Ole Soraa e altre lenti
On request LED module Ole Soraa and other lenses available


Lenti
Lens



DETTAGLI TRACK.MATE.S®

TRACK.MATE.S® DETAILS





Grazie agli adattatori flessibili con supporti oscillanti di $\pm 15^\circ$, i componenti **Pico 26.a** e **Micro 40.a** possono essere installati su binari elettrificati curvi. Il raggio minimo di curvatura per lo scorrimento degli spot è pari a 300 mm [11.81 in]. Track.Mate.S[®] può essere abinato a binari rettilinei attraverso gli elementi di giunzione forniti da Folio al fine di creare composizioni personalizzate.

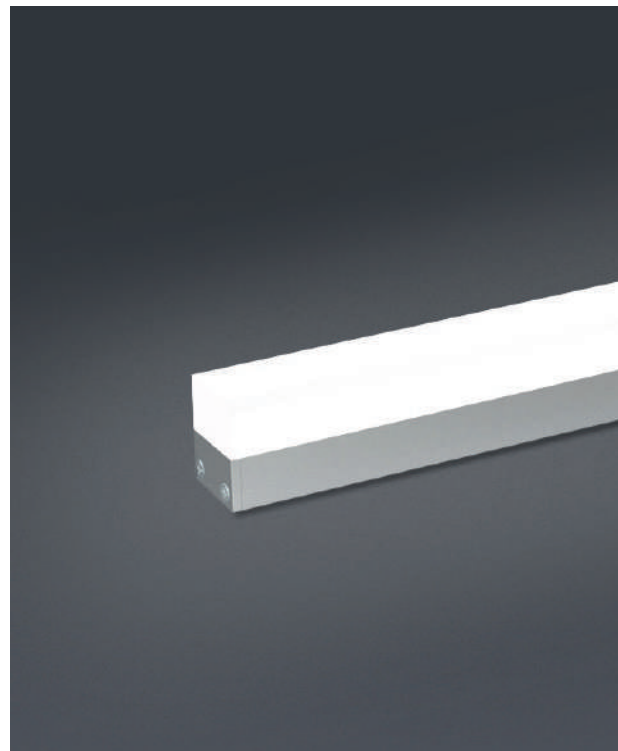
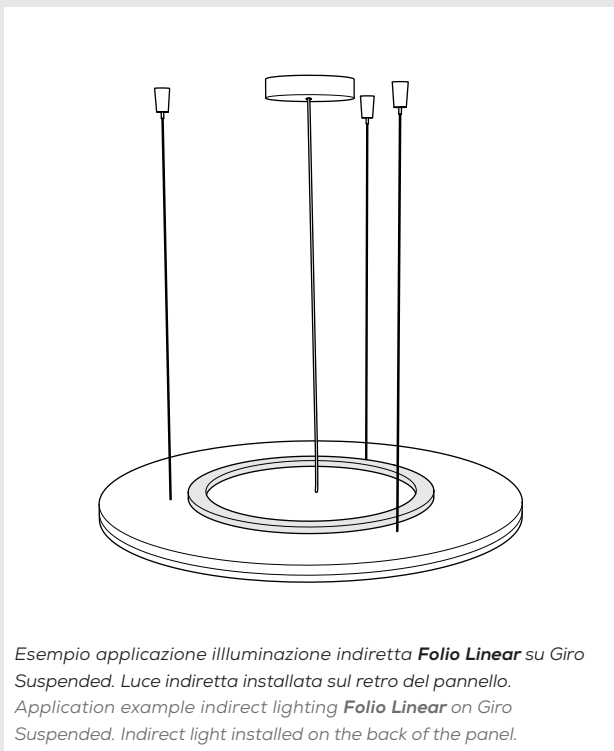
Thanks to flexible adapters with $\pm 15^\circ$ swinging supports, **Pico 26.a** and **Micro 40.a** components can be installed on curved electrified tracks. The minimum radius of curvature for sliding spots is 300 mm [11.81 in]. Track.Mate.S[®] can be combined with straight tracks by means of junction elements provided by Folio in order to create weighted compositions.

DETTAGLI
LUCE INDIRECTA
INDIRECT LIGHT DETAILS



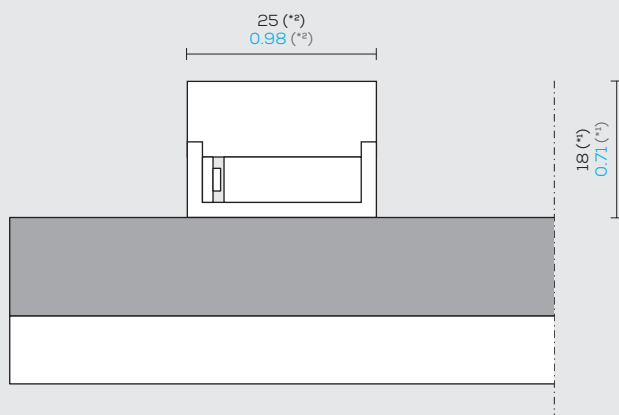


.FOLIO LINEAR



Sezione
Section

[mm] [in]



(*) Lo spessore della sezione si riferisce a CCT statici, grado di protezione IP standard e lati LED standard.

(**) La dimensione può variare in relazione al progetto.

(*) Section thickness refers to static CCTs, standard IP rating, and standard LED sides.

(**) The size may vary according to the project.

LED
LEDs

CRI

Consumo
Consumption

Flusso luminoso input
Luminous flux input

Temperatura colore
Color temperature

Nichia

Ra min. 90
R9 min. 50

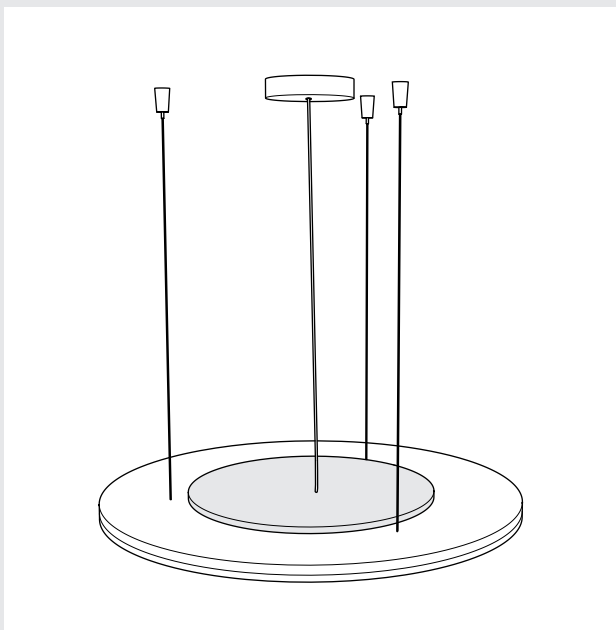
standard 22 W/m
standard 6,7 W/ft

standard 2000 lm/m
standard 609 lm/ft

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

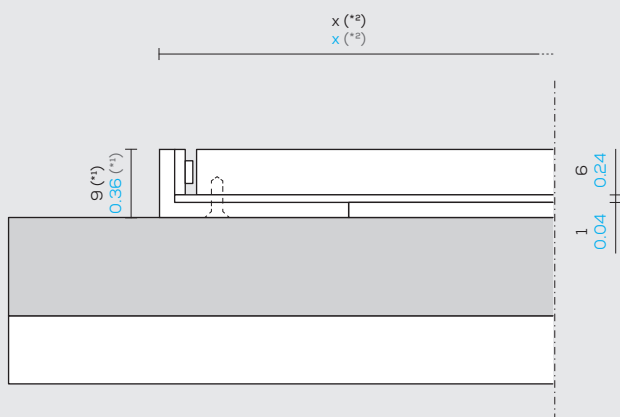
.FOLIO BASE



Esempio applicazione illuminazione indiretta **Folio Base** su Giro Suspended. Luce indiretta installata sul retro del pannello.
Application example indirect lighting **Folio Base** on Giro Suspended. Indirect light installed on the back of the panel.

Sezione Section

[mm] [in]

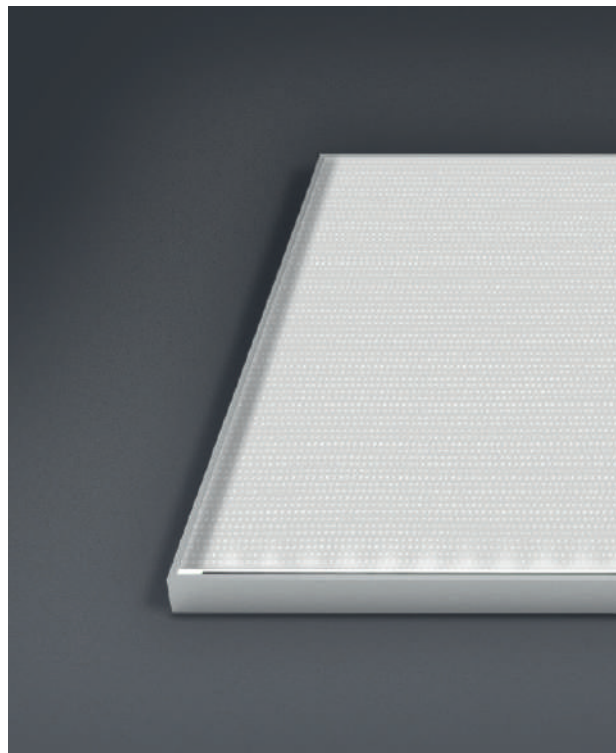


(*) Lo spessore della sezione si riferisce a CCT statici, grado di protezione IP standard e lati LED standard.

(**) La dimensione può variare in relazione al progetto.

(*) Section thickness refers to static CCTs, standard IP rating, and standard LED sides.

(**) The size may vary according to the project.



LED
LEDs

CRI

Consumo strip LED
LED strip consumption

Flusso luminoso input
Luminous flux input

Temperatura colore
Color temperature

Nichia

Ra min. 90
R9 min. 50

standard 22 W/m
standard 6,7 W/ft

standard 2000 lm/m
standard 609 lm/ft

- 2700K
- 3000K
- 3500K
- 4000K
- 5700K

Su richiesta 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), TW custom, RGB, RGBW, RGBTW
On request 2000K, 2200K, 2500K, 5000K,
TW (2000K - 5700K), custom TW, RGB, RGBW, RGTW

STRETCH FABRIC SYSTEM

Griglia LED dal design personalizzato per illuminare omogeneamente ampie superfici attraverso il tessuto diffusore elasticizzato tensionato sulla cornice in alluminio

Custom design LED grid to evenly illuminate large areas through the stretch diffuser fabric tensioned on the aluminum frame





Dall'esperienza Folio nasce **Stretch Fabric System**, il sistema in grado di coprire grandi superfici grazie alla cornice in alluminio modulabile. **Round** e **Zero** sono i sistemi di illuminazione dalle dimensioni definite e dalle geometrie precise che, grazie al tessuto diffusore elasticizzato in tensione sulla struttura perimetrale in alluminio, propagano la luce in modo naturale ed uniforme.

Stretch Fabric System si traduce in ampie superfici luminose che creano morbide ombre valorizzando architetture ed arredi, esaltando l'omogeneità luminosa tipica dei prodotti Folio. I profili in alluminio che delimitano le importanti superfici, sono privi di elementi di giunzione visibili e custodiscono la griglia LED Nichia composta da moduli di alta qualità ed efficienza. Il tessuto elasticizzato bianco neutro o stampato con grafiche personalizzabili, è disponibile anche nella versione con proprietà acustiche.

- **Realizzabile in grandi dimensioni** | soffitti luminosi in tessuto elasticizzato
- **Sagomabile** | angoli arrotondati continui | cornici rotonde | superfici calandrate
- **Realizzabile privo di elementi ferrosi** | applicazione in ambito ospedaliero
- **Sagomabile con fori** | integrazione Folio Spot.Mate® | integrazione di altri accessori (es. sistemi di sicurezza)
- **Personalizzabile con grafiche** | stampa in alta risoluzione su tessuto diffusore
- **Facile installazione** | rapida sostituzione del diffusore

From Folio's experience comes the **Stretch Fabric System** that can cover large areas thanks to its modular aluminum frame. **Round** and **Zero** are the lighting systems with defined dimensions and precise geometries that, thanks to the elastic diffuser fabric stretched over the aluminum perimeter structure, diffuse light naturally and uniformly.

The Stretch Fabric System results in large luminous surfaces that create soft shadows valuing architectures and furnishings and enhancing the luminous homogeneity typical of Folio products.

The aluminum profiles bordering the important surfaces have no visible joining elements and house the Nichia LED grid composed of high-quality and efficient modules.

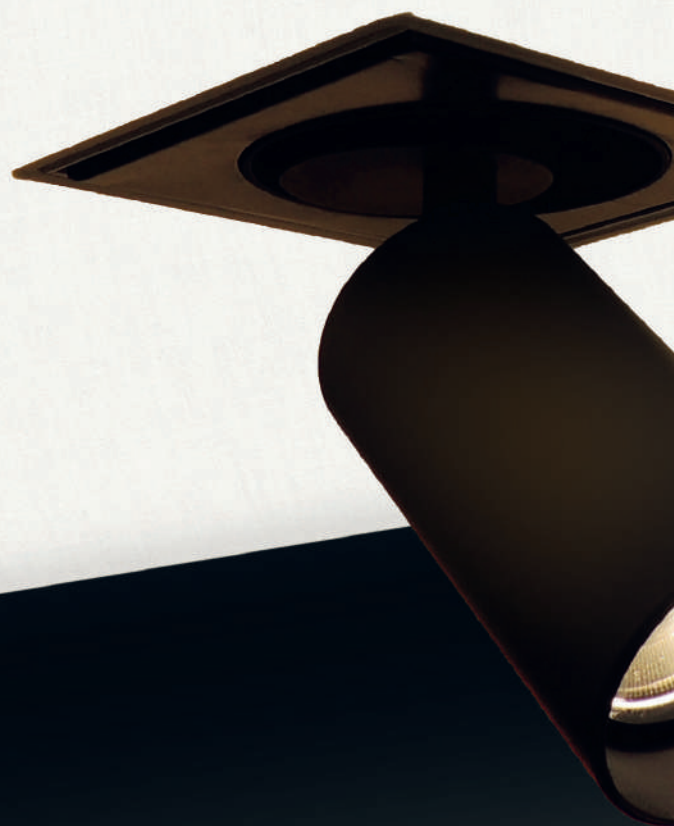
The neutral white stretch fabric or printed fabric with customizable graphics is also available in a version with acoustic properties.

- **Achievable in large sizes** | luminous ceilings in stretch fabric
- **Shapeable** | rounded continuous corners | round frames | calendered surfaces
- **Realizable without ferrous elements** | application in hospital setting
- **Shapeable with holes** | Folio Spot.Mate® | integration of other accessories (e.g. safety systems)
- **Customizable with graphics** | high-resolution printing on diffuser fabric
- **Easy installation** | fast replacement of stretch fabric

SPOT.MATE®

*Gli accessori illuminotecnici **brevettati** Folio Spot.Mate® implementano l'uniformità luminosa dei prodotti Round e Zero attraverso l'inserimento di cover in alluminio*

***Patented** Folio Spot.Mate® lighting accessories implement the light uniformity of Round and Zero products through the insertion of aluminum cover*



Accessori illuminotecnici Spot.Mate® disponibili per l'integrazione nelle collezioni Architectural che riportano il simbolo a lato. Quantità, posizione e tipologia degli accessori illuminotecnici integrabili variano a seconda del prodotto Folio Architectural. Spot.Mate® lighting accessories available for integration into Architectural collections bearing the symbol on the side. Quantity, location and type of integrable lighting accessories vary depending on the Folio Architectural product.

Dettagli tecnici da pagina 312
Technical details from page 312



La luce diffusa ed omogenea emanata dai sistemi **Zero** e **Round** può essere implementata con gli accessori illuminotecnici brevettati Folio Spot.Mate® tramite la realizzazione di un foro passante tra i componenti del sistema e l'inserimento di una controstruttura in alluminio a supporto del diffusore elasticizzato tensionato sui profili perimetrali.

La dimensione della cover in alluminio, a sezione quadrata, varia a seconda dell'elemento illuminotecnico inserito nella cornice

Stretch Fabric System.

La cover in alluminio che contiene il componente Folio Spot.Mate® idoneo, è disponibile con finitura bianca, nera o speciale, su richiesta.

The diffused, homogeneous light emanating from the **Zero** and **Round** systems can be implemented with the patented Folio Spot.Mate® lighting accessories through the creation of a through-hole between the system components and the insertion of an aluminum counterframe to support the stretch diffuser tensioned on the perimeter profiles.

The size of the aluminum cover, which has a square cross-section, varies depending on the lighting element inserted into the **Stretch Fabric System** frame. The aluminum cover containing the suitable Folio Spot.Mate® component is available in white, black or special finish upon request.

.ROUND SUSPENDED







.ROUND SUSPENDED

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available

[mm] [in]

OPTION .A
REMOTE POWER SUPPLY

Versione con **alimentazione remota**
Remote power supply version

[mm] [in]

OPTION .B
INTEGRATED POWER SUPPLY

Esempio di posizionamento box alimentatore
Example placement power supply unit box

Versione con **alimentazione integrata**
Integrated power supply version

Round a sospensione
Alluminio, tessuto elasticizzato, LED
2700K/ 3000K/ 4000K - CRI > 95
5000K/ 6500K - CRI > 80
Altri CCT su richiesta

Round suspended
Aluminum, stretch fabric, LEDs
2700K/ 3000K/ 4000K - CRI > 95
5000K/ 6500K - CRI > 80
On request other CCT

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
○ bianco white	● cartella colore RAL RAL color chart
● nero black	● cartella colore NCS NCS color chart
	● cartella colore Pantone Pantone color chart

Finiture diffusore
Diffuser finishes

- tessuto elasticizzato bianco
white stretch fabric
- tessuto elasticizzato stampato
printed stretch fabric

Finiture speciali alluminio e diffusore su richiesta (vedi pp. 306 - 309)
On request special aluminum and diffuser finishes (see pp. 306 - 309)

Dimensioni
Size

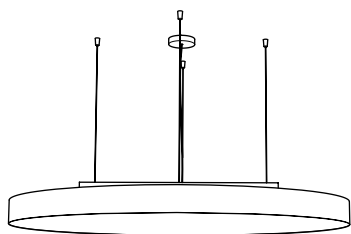
[mm] [in]

Ø	
1500	59.05
2000	78.74
2500	98.42
3000	118.11

Altre dimensioni disponibili su richiesta
On request custom sizes available

Installazione
Installation

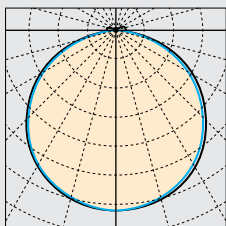
A sospensione
Suspended





.ROUND SUSPENDED

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: circa 50.000 ore - IP40

Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: about 50.000 hours - IP40

Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED LEDs info

CRI > 90

LEDs **Nichia**

Dimmerabile Si
Dimmable Yes

Temperatura colore Color temperature

- 2700K (*1)
- 5000K (*2)
- 3000K (*1)
- 6500K (*2)
- 4000K (*1)

Su richiesta TW custom, RGB
On request custom TW, RGB

Flusso luminoso output e potenza Luminous flux output and power

		[mm] [in]
Ø 1500 Ø 59.05	G 4850 lm	62 W
Ø 2000 Ø 78.74	G 8500 lm	110 W
Ø 2500 Ø 98.42	G 13500 lm	175 W
Ø 3000 Ø 118.11	G 19000 lm	250 W

Su richiesta flusso e assorbimento luminoso personalizzabili
Custom lumen output and luminous absorption available on request

.ROUND SUSPENDED

(**) Finiture speciali su richiesta (vedi pp. 306 - 309)
 (**) On request special finishes (see pp. 306 - 309)

Codice prodotto **Round Suspended**
Round Suspended product code

		[mm] [in]						
prodotto product	dimensioni size	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture diffusore opal finishes	installazione fixing		
RG.A alimentazione remota remote power supply	15 Ø 1500 Ø 59.05	G griglia LED LEDs grid	27 2700K	W bianco white	W tessuto elasticizzato bianco white stretch fabric	S a sospensione suspended		
RG.B alimentazione integrata integrated power supply	20 Ø 2000 Ø 78.74		30 3000K	B nero black	P tessuto elasticizzato stampato printed stretch fabric			
	25 Ø 2500 Ø 98.42		40 4000K	S speciale (**) special	S speciale (**) special			
	30 Ø 3000 Ø 118.11		50 5000K					
			65 6500K					
			RQ su richiesta on request					

UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 1500 Ø 59.05	< 19	< 19
Ø 2000 Ø 78.74	< 19	< 19
Ø 2500 Ø 98.42	< 19	< 19
Ø 3000 Ø 118.11	< 19	< 19

Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

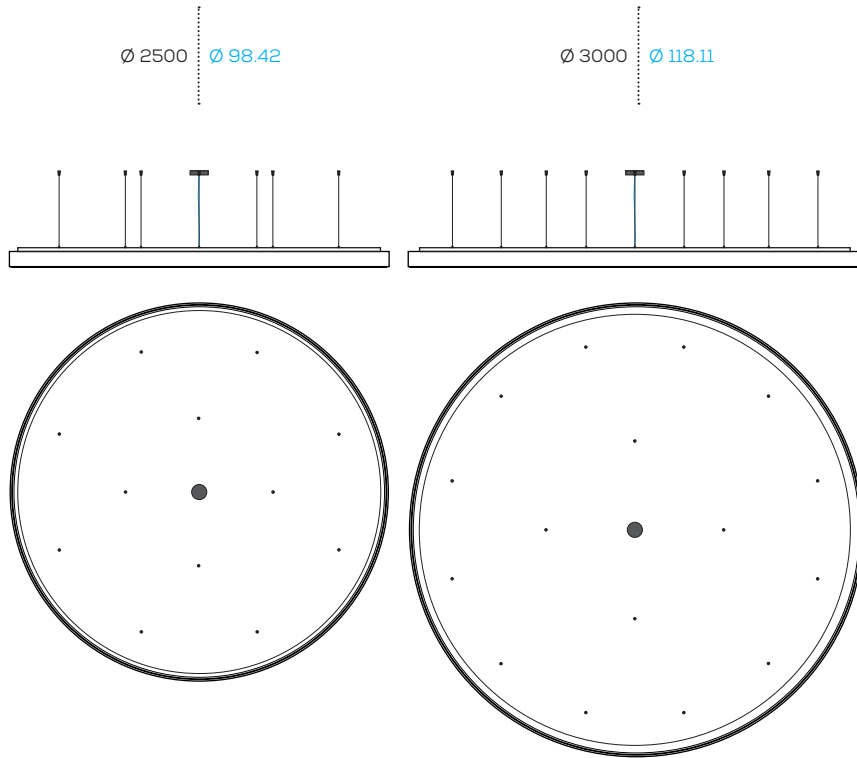
The number and the position of power cables and cover plates are indicative
Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

Dimensioni disponibili
Available size

[mm] [in]

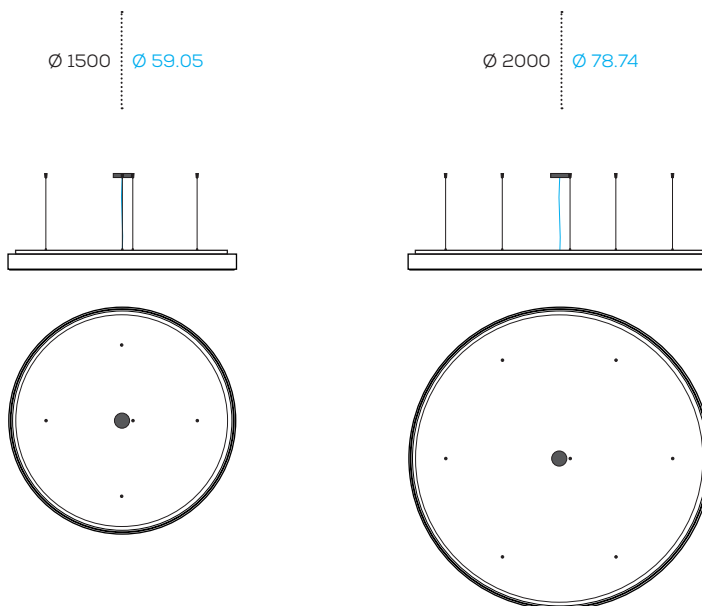
$\varnothing 2500$ $\varnothing 98.42$

$\varnothing 3000$ $\varnothing 118.11$

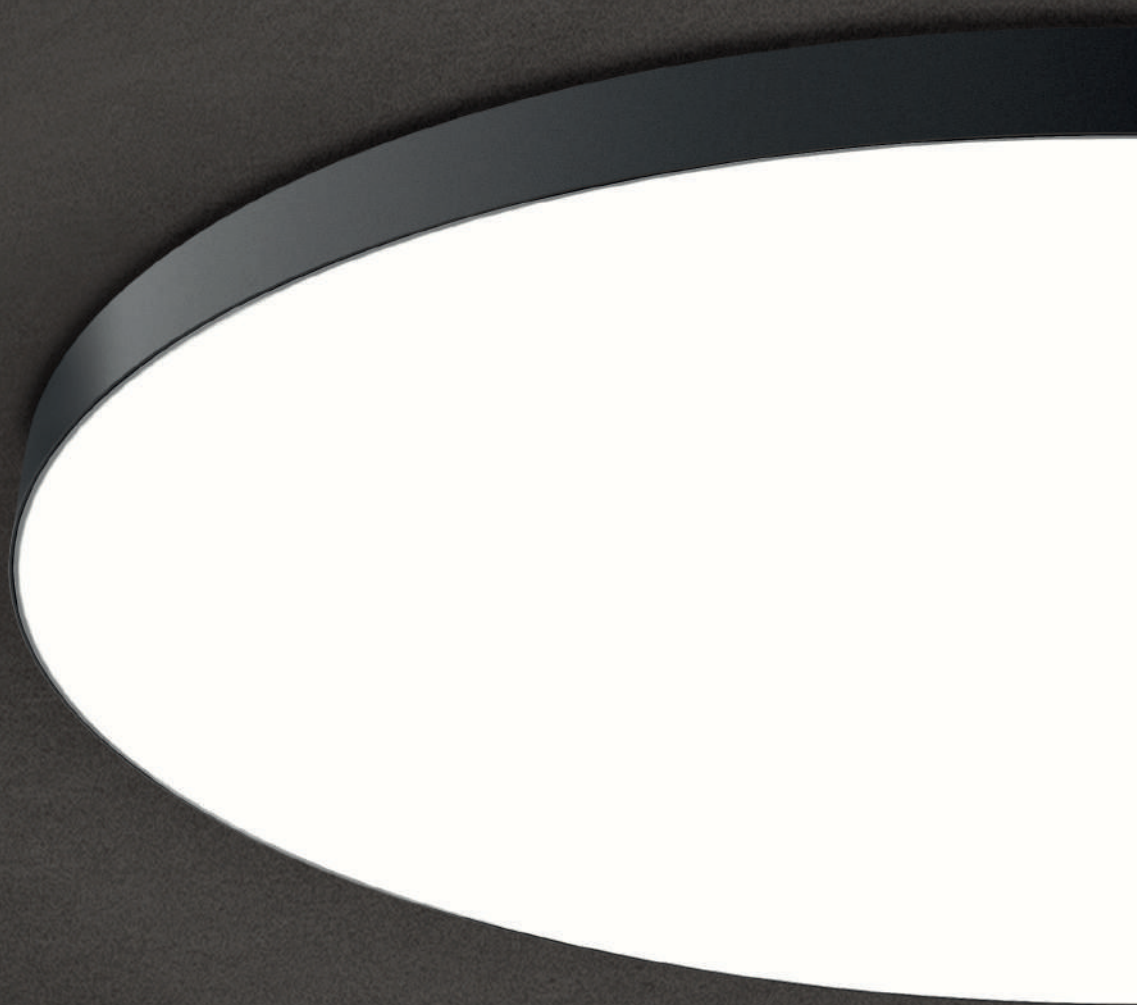


$\varnothing 1500$ $\varnothing 59.05$

$\varnothing 2000$ $\varnothing 78.74$



.ROUND CEILING





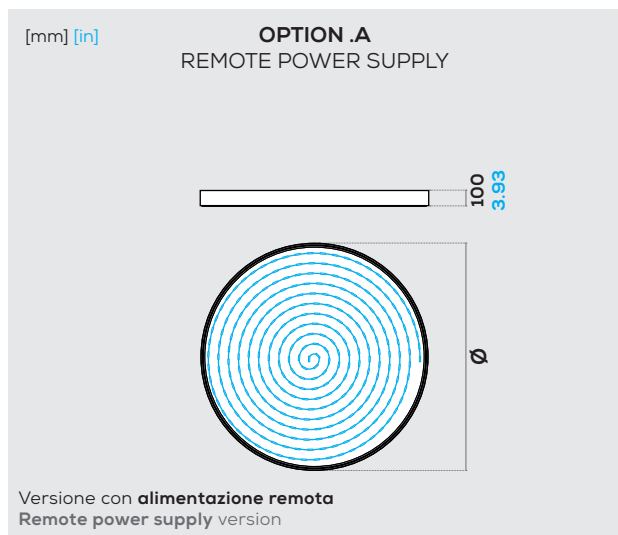


.ROUND CEILING

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available



Round a soffitto
Alluminio, tessuto elasticizzato, LED
2700K/ 3000K/ 4000K - CRI > 95
5000K/ 6500K - CRI > 80
Altri CCT su richiesta




Round ceiling
Aluminum, stretch fabric, LEDs
2700K/ 3000K/ 4000K - CRI > 95
5000K/ 6500K - CRI > 80
On request other CCT

Finiture alluminio Aluminum finishes

Finiture standard Standard finishes

-  bianco
white
-  nero
black

Finiture speciali su richiesta On request special finishes

-  cartella colore RAL
RAL color chart
-  cartella colore NCS
NCS color chart
-  cartella colore Pantone
Pantone color chart

Finiture diffusore Diffuser finishes

-  tessuto elasticizzato bianco
white stretch fabric
-  tessuto elasticizzato stampato
printed stretch fabric

Finiture speciali alluminio e diffusore su richiesta (vedi pp. 306 - 309)
On request special aluminum and diffuser finishes (see pp. 306 - 309)

Dimensioni Size

[mm] [in]

Ø	
1500	59.05
2000	78.74
2500	98.42
3000	118.11

Installazione Installation

A soffitto
Ceiling

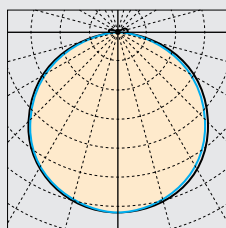


Altre dimensioni disponibili su richiesta
On request custom sizes available



.ROUND CEILING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: circa 50.000 ore - IP40

Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: about 50.000 hours - IP40

Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED LEDs info

CRI > 90

LEDs **Nichia**

Dimmerabile Si
Dimmable Yes

Temperatura colore Color temperature

- 2700K (*1)
- 5000K (*2)
- 3000K (*1)
- 6500K (*2)
- 4000K (*1)

Su richiesta TW custom, RGB
On request custom TW, RGB

Flusso luminoso output e potenza Luminous flux output and power

		[mm] [in]
Ø 1500 Ø 59.05	G 4850 lm	62 W
Ø 2000 Ø 78.74	G 8500 lm	110 W
Ø 2500 Ø 98.42	G 13500 lm	175 W
Ø 3000 Ø 118.11	G 19000 lm	250 W

Su richiesta flusso e assorbimento luminoso personalizzabili
Custom lumen output and luminous absorption available on request

.ROUND CEILING

(**) Finiture speciali su richiesta (vedi pp. 306 - 309)
 (**) On request special finishes (see pp. 306 - 309)

Codice prodotto Round Ceiling

Round Ceiling product code

[mm] [in]

prodotto product	dimensioni size	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture diffusore opal finishes	installazione fixing
RG.A alimentazione remota remote power supply	15 Ø 1500 Ø 59.05	G griglia LED LEDs grid	27 2700K	W bianco white	W tessuto elasticizzato bianco white stretch fabric	C a soffitto ceiling
	20 Ø 2000 Ø 78.74		30 3000K	B nero black	P tessuto elasticizzato stampato printed stretch fabric	
	25 Ø 2500 Ø 98.42		40 4000K	S speciale (**) special	S speciale (**) special	
	30 Ø 3000 Ø 118.11		50 5000K			
			65 6500K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

[mm] [in]

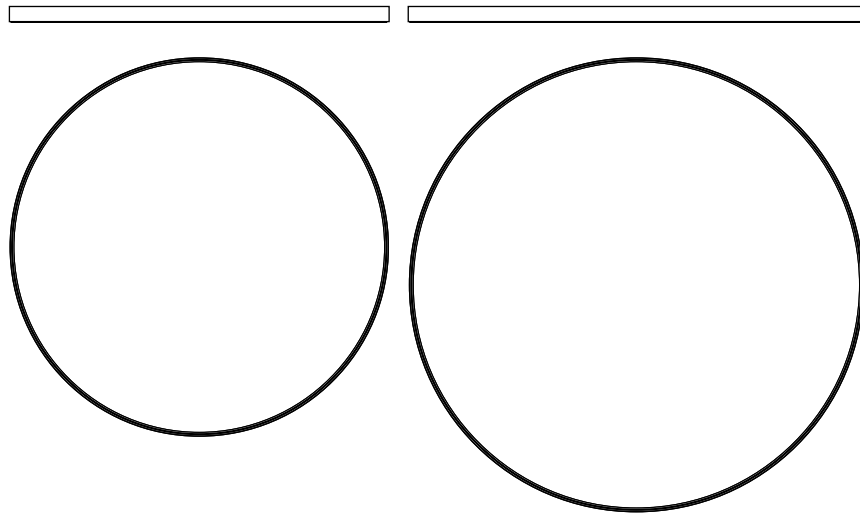
Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
Ø 1500 Ø 59.05	< 19	< 19
Ø 2000 Ø 78.74	< 19	< 19
Ø 2500 Ø 98.42	< 19	< 19
Ø 3000 Ø 118.11	< 19	< 19

Dimensioni disponibili
Available size

[mm] [in]

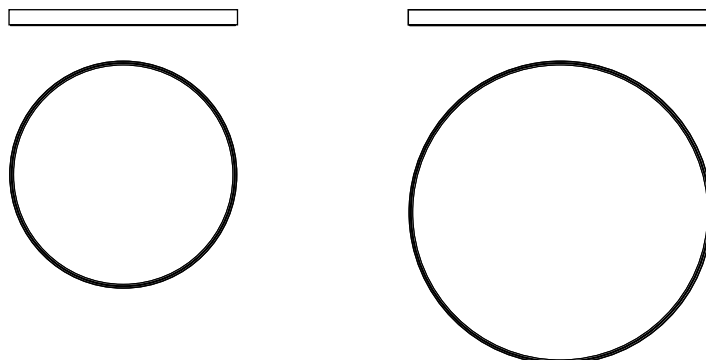
Ø 2500 Ø 98.42

Ø 3000 Ø 118.11

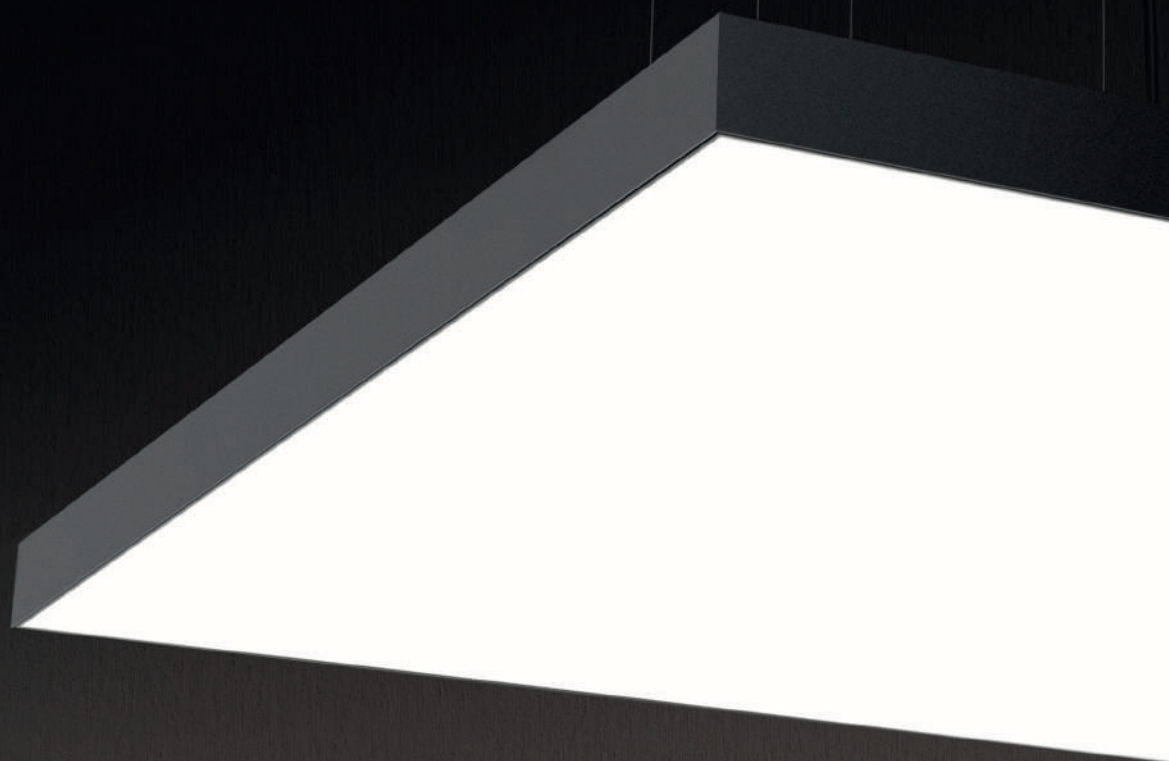


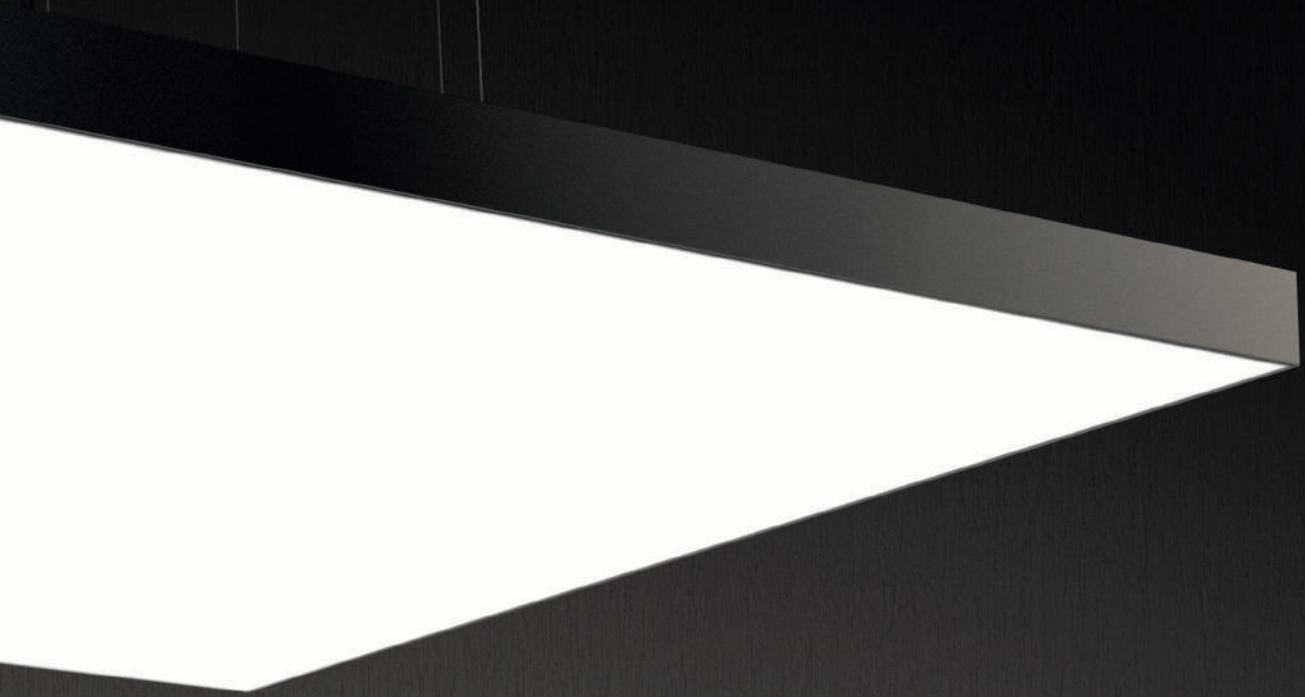
Ø 1500 Ø 59.05

Ø 2000 Ø 78.74



.ZERO SUSPENDED





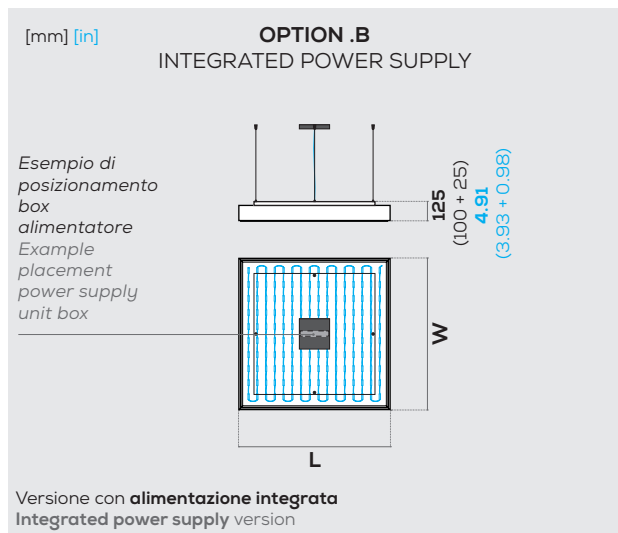
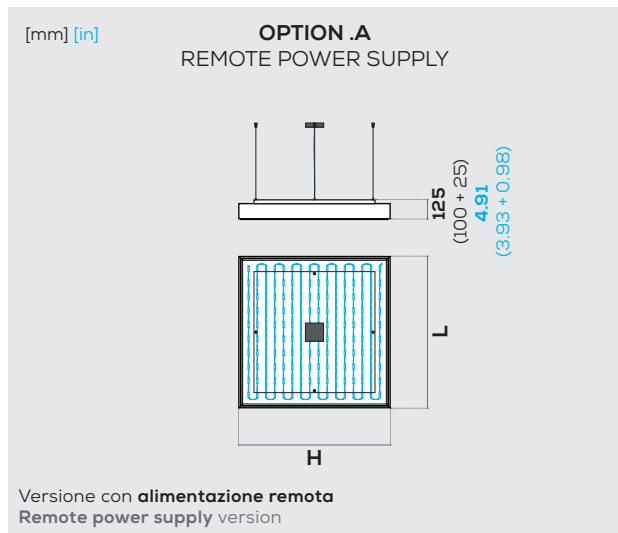


.ZERO SUSPENDED

GENERAL INFO

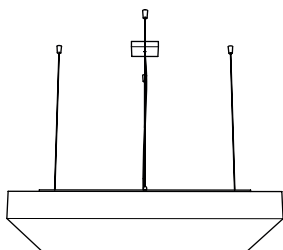


Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available



Installazione Installation

A sospensione
Suspended



Zero a sospensione
Alluminio, tessuto elasticizzato, LED
2700K/ 3000K/ 4000K - CRI > 95
5000K/ 6500K - CRI > 80
Altri CCT su richiesta

Zero suspended
Aluminum, stretch fabric, LEDs
2700K/ 3000K/ 4000K - CRI > 95
5000K/ 6500K - CRI > 80
On request other CCT

Finiture alluminio Aluminum finishes

Finiture standard
Standard finishes

- bianco
white
- nero
black

Finiture speciali su richiesta
On request special finishes

- cartella colore RAL
RAL color chart
- cartella colore NCS
NCS color chart
- cartella colore Pantone
Pantone color chart

Finiture diffusore Diffuser finishes

- tessuto elasticizzato bianco
white stretch fabric
- tessuto elasticizzato stampato
printed stretch fabric

Finiture speciali alluminio e diffusore su richiesta (vedi pp. 306 - 309)
On request special aluminum and diffuser finishes (see pp. 306 - 309)

Dimensioni Size

[mm] [in]

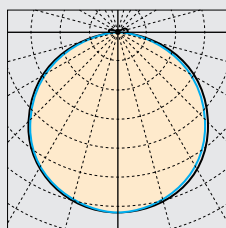
W		L	
1000	39.37	1000	39.37
1000	39.37	2000	78.74
1500	59.05	1500	59.05
1500	59.05	2500	98.42

Altre dimensioni disponibili su richiesta
On request custom sizes available



.ZERO SUSPENDED

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: circa 50.000 ore - IP40

Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: about 50.000 hours - IP40

Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED
LEDs info

CRI > 90

LEDs **Nichia**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K (*1)
- 5000K (*2)
- 3000K (*1)
- 6500K (*2)
- 4000K (*1)

Su richiesta TW custom, RGB
On request custom TW, RGB

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

1000 x 1000 39.37 x 39.37	G 2500 lm	35 W
1000 x 2000 39.37 x 78.74	G 5625 lm	70 W
1500 x 1500 59.05 x 59.05	G 6000 lm	80 W
1500 x 2500 59.05 x 98.42	G 10000 lm	130 W

Su richiesta flusso e assorbimento luminoso personalizzabili
Custom lumen output and luminous absorption available on request

.ZERO SUSPENDED

(**) Finiture speciali su richiesta (vedi pp. 306 - 309)
 (**) On request special finishes (see pp. 306 - 309)

Codice prodotto **Zero Suspended**
Zero Suspended product code

prodotto product		dimensioni size		flusso luminoso luminous flux		CCT		finiture alluminio aluminum finishes		finiture diffusore opal finishes		installazione fixing	
ZG.A	alimentazione remota remote power supply	10	1000 x 1000 39.37 x 39.37	G	griglia LED LEDs grid	27	2700K	W	bianco white	W	tessuto elasticizzato bianco white stretch fabric	S	a sospensione suspended
ZG.B	alimentazione integrata integrated power supply	10 20	1000 x 2000 39.37 x 78.74			30	3000K	B	nero black	P	tessuto elasticizzato stampato printed stretch fabric		
		15 15	1500 x 1500 59.05 x 59.05			40	4000K	S (**)	speciale special	S (**)	speciale special		
		15 25	1500 x 2500 59.05 x 98.42			50	5000K						
						65	6500K						
								RQ	su richiesta on request				

UGR - Indice unificato di abbagliamento
 UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H
 [mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
1000 x 1000 39.37 x 39.37	< 19	< 19
1000 x 2000 39.37 x 78.74	< 19	< 19
1500 x 1500 59.05 x 59.05	< 19	< 19
1500 x 2500 59.05 x 98.42	< 19	< 19

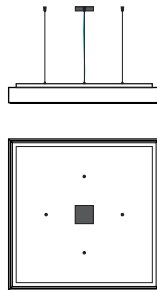
Il numero e la posizione dei cavi di alimentazione e delle cover sono indicativi
Lunghezza cavi di sospensione ≤ 3000 mm [118.11 in]. Su richiesta fino a 5000 mm [196.86 in]

The number and the position of power cables and cover plates are indicative
Suspension cable length ≤ 3000 mm [118.11]. On request up to 5000 mm [196.86 in]

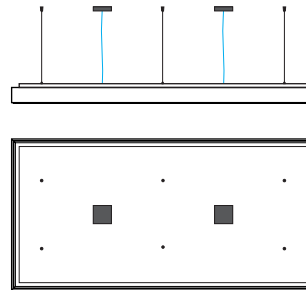
Dimensioni disponibili
Available size

[mm] [in]

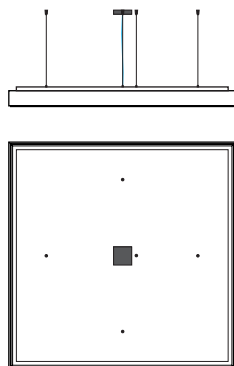
1000 x 1000 | 39.37 x 39.37



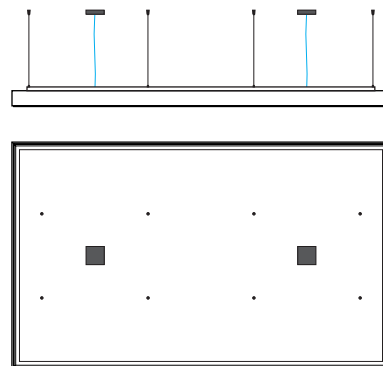
1000 x 2000 | 39.37 x 78.74



1500 x 1500 | 59.05 x 59.05



1500 x 2500 | 59.05 x 98.42



.ZERO CEILING





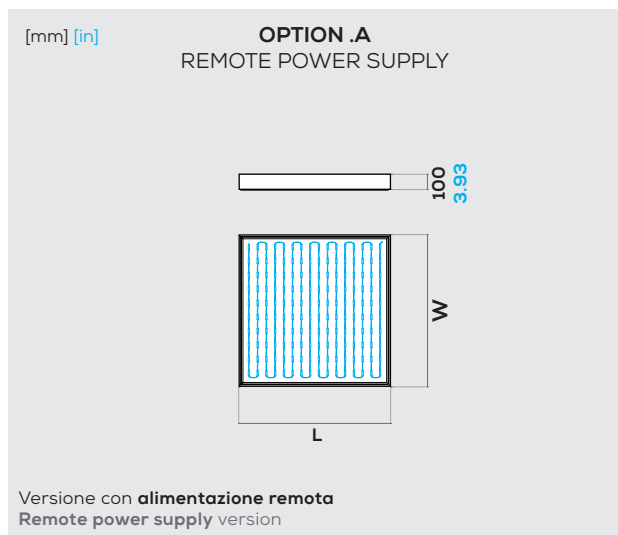


.ZERO CEILING

GENERAL INFO



Accessori illuminotecnici disponibili su richiesta
On request lighting accessories available



Zero a soffitto
Alluminio, tessuto elasticizzato, LED
2700K/ 3000K/ 4000K - CRI > 95
5000K/ 6500K - CRI > 80
Altri CCT su richiesta

Zero ceiling
Aluminum, stretch fabric, LEDs
2700K/ 3000K/ 4000K - CRI > 95
5000K/ 6500K - CRI > 80
On request other CCT

Finiture alluminio
Aluminum finishes

Finiture standard Standard finishes	Finiture speciali su richiesta On request special finishes
<ul style="list-style-type: none"> <input type="radio"/> bianco white <input type="radio"/> nero black 	<ul style="list-style-type: none"> <input type="radio"/> cartella colore RAL RAL color chart <input type="radio"/> cartella colore NCS NCS color chart <input type="radio"/> cartella colore Pantone Pantone color chart

Finiture diffusore
Diffuser finishes

- tessuto elasticizzato bianco
white stretch fabric
- tessuto elasticizzato stampato
printed stretch fabric

Finiture speciali alluminio e diffusore su richiesta (vedi pp. 306 - 309)
On request special aluminum and diffuser finishes (see pp. 306 - 309)

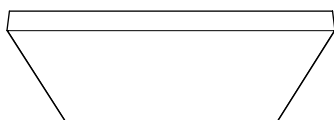
Dimensioni
Size

[mm] [in]

W		L	
1000	39.37	1000	39.37
1000	39.37	2000	78.74
1500	59.05	1500	59.05
1500	59.05	2500	98.42

Installazione
Installation

A soffitto
Ceiling

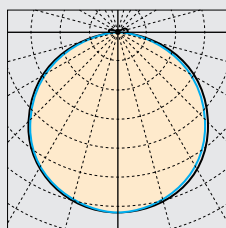


Altre dimensioni disponibili su richiesta
On request custom sizes available



.ZERO CEILING

Diagramma polare
Polar diagram



[cd/klm]

- C180
- C270
- C0
- C90

LIGHT INFO

IP54 e UL DAMP LOCATION su richiesta
On request IP54 and UL DAMP LOCATION

LED lifespan: circa 50.000 ore - IP40

Garanzia: 2 anni (disponibile estensione fino a 5 anni su richiesta)
Input LED: 24 V DC - Trasformatore: AC/DC 24 V

LEDs lifespan: about 50.000 hours - IP40

Warranty: 2 years (on request extension up to 5 years available)
Input LED: 24 V DC - Power supply: AC/DC 24 V

Info LED
LEDs info

CRI > 90

LEDs **Nichia**

Dimmerabile Si
Dimmable Yes

Temperatura colore
Color temperature

- 2700K (*1)
- 5000K (*2)
- 3000K (*1)
- 6500K (*2)
- 4000K (*1)

Su richiesta TW custom, RGB
On request custom TW, RGB

Flusso luminoso output e potenza
Luminous flux output and power

[mm] [in]

1000 x 1000 39.37 x 39.37	G 2500 lm	35 W
1000 x 2000 39.37 x 78.74	G 5625 lm	70 W
1500 x 1500 59.05 x 59.05	G 6000 lm	80 W
1500 x 2500 59.05 x 98.42	G 10000 lm	130 W

Su richiesta flusso e assorbimento luminoso personalizzabili
Custom lumen output and luminous absorption available on request

.ZERO CEILING

(**) Finiture speciali su richiesta (vedi pp. 306 - 309)
 (**) On request special finishes (see pp. 306 - 309)

Codice prodotto Zero Ceiling

Zero Ceiling product code

[mm] [in]

prodotto product	dimensioni size	flusso luminoso luminous flux	CCT	finiture alluminio aluminum finishes	finiture diffusore opal finishes	installazione fixing
ZG.A alimentazione remota remote power supply	10 1000 x 10 1000 39.37 x 39.37	G griglia LED LEDs grid	27 2700K	W bianco white	W tessuto elasticizzato bianco white stretch fabric	C a soffitto ceiling
	10 1000 x 20 2000 39.37 x 78.74		30 3000K	B nero black	P tessuto elasticizzato stampato printed stretch fabric	
	15 1500 x 15 1500 59.05 x 59.05		40 4000K	S speciale (**) special	S speciale (**) special	
	15 1500 x 25 2500 59.05 x 98.42		50 5000K			
			65 6500K			
			RQ su richiesta on request			

UGR - Indice unificato di abbagliamento

UGR - Unified Glare Rating

X = 4H, Y = 8H, S = 0.25H

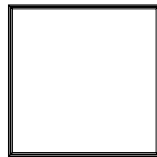
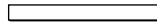
[mm] [in]

Indici di riflessione 70/ 50/ 20 Reflectance indexes 70/ 50/ 20	trasversale crosswise	longitudinale endwise
1000 x 1000 39.37 x 39.37	< 19	< 19
1000 x 2000 39.37 x 78.74	< 19	< 19
1500 x 1500 59.05 x 59.05	< 19	< 19
1500 x 2500 59.05 x 98.42	< 19	< 19

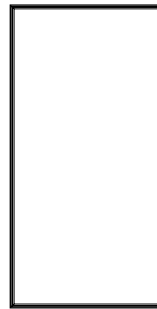
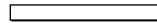
Dimensioni disponibili
Available size

[mm] [in]

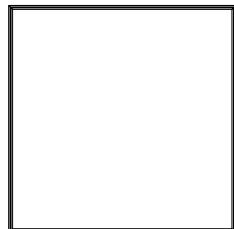
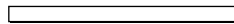
1000 x 1000 39.37 x 39.37



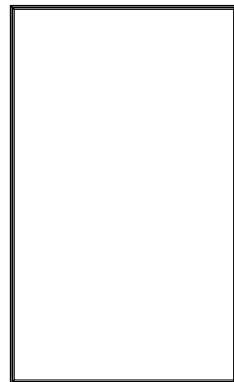
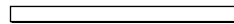
1000 x 2000 39.37 x 78.74



1500 x 1500 59.05 x 59.05



1500 x 2500 59.05 x 98.42



FINITURE ALLUMINIO

ALUMINUM FINISHES

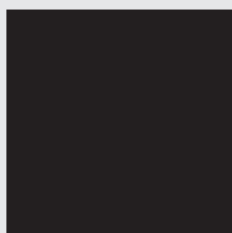
I pannelli Folio a catalogo hanno tutti finiture standard. Su richiesta disponibili finiture speciali
Folio panels in the catalog have standard finishes. Special finishes are available on request

Finiture standard alluminio

Aluminum finishes



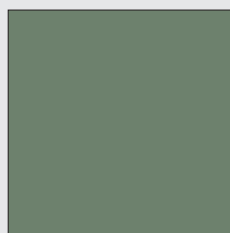
bianco
white



nero
black

Finiture speciali alluminio

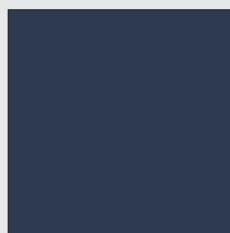
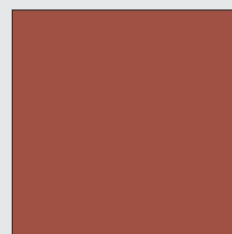
Aluminum special finishes



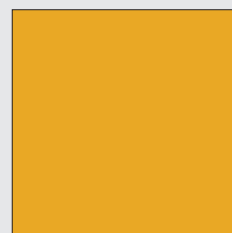
cartella colore RAL (**)
RAL color chart (**)



cartella colore NCS (**)
NCS color chart (**)

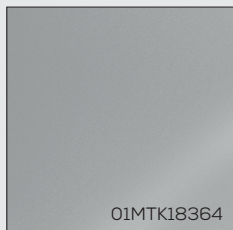


cartella colore Pantone (**)
Pantone color chart (**)

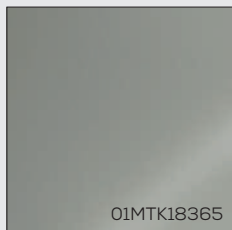


(**) Esempio colori. Disponibili a scelta dalle cartelle colore
(**) Color example. Available to choose from the color charts

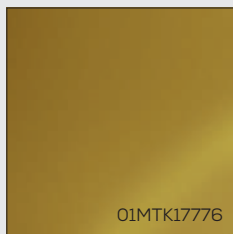
Finiture speciali alluminio - metalliche (**)
 Aluminum special finishes - metallic (**)



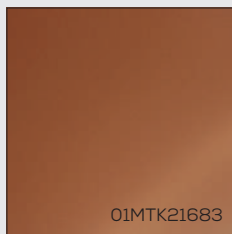
ALLUMINIO
 ALUMINUM



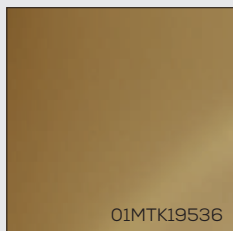
ACCIAIO INOX
 STAINLESS STEEL



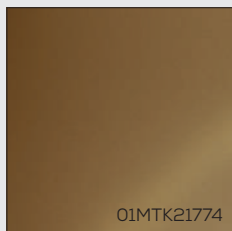
OTTONE
 BRASS



RAME
 COPPER



CHAMPAGNE
 CHAMPAGNE

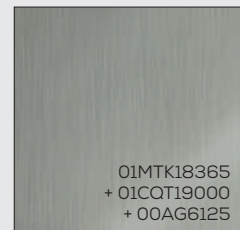


BRONZO
 BRONZE

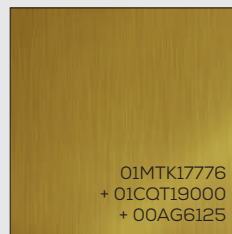
Finiture speciali alluminio - metalliche delabr  (**)
 Aluminum special finishes - metallic delabr  (**)



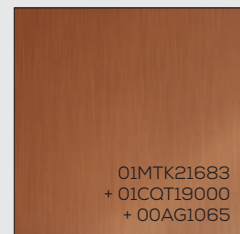
ALLUMINIO
 ALUMINUM



ACCIAIO INOX
 STAINLESS STEEL



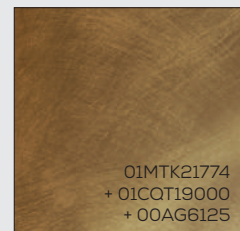
OTTONE
 BRASS



RAME
 COPPER



CHAMPAGNE
 CHAMPAGNE



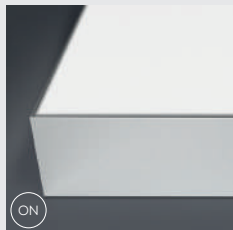
BRONZO
 BRONZE

(**) Su richiesta disponibili altre finiture
 (**) Other finishes available on request

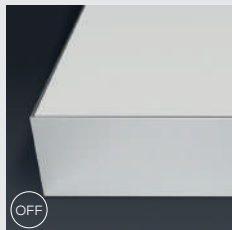
FINITURE DIFFUSORE DIFFUSER FINISHES

I pannelli Folio a catalogo hanno tutti finiture standard. Su richiesta disponibili finiture speciali
Folio panels in the catalog have standard finishes. Special finishes are available on request

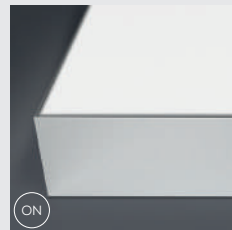
Finiture standard diffusore Diffuser standard finishes



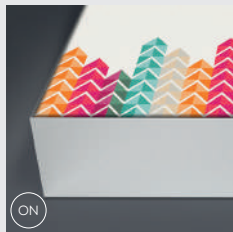
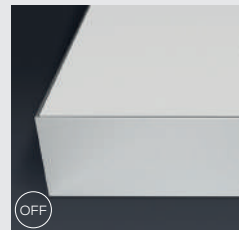
tessuto elasticizzato bianco
white stretch fabric



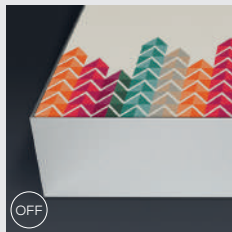
Finiture speciali diffusore Diffuser special finishes



tessuto **acustico** elasticizzato bianco
white **acoustic** stretch fabric



tessuto elasticizzato stampato
printed stretch fabric



TESSUTO ACUSTICO

ACOUSTIC FABRIC

Specifiche tecniche

Technical specs.

Composizione Composition	100% poliestere 100% polyester	
Applicazione Application	retroilluminazione backlit	
Peso Weight	270 g/m ² 0.05 lb/ft ²	ISO 2286-2
Altezza rotolo Roll height	3200 mm 10.50 ft	
Lunghezza rotolo Roll length	50000 mm 164 ft	
Finitura Finish	bianco semi satinato semi satin white	
Trasparenza a 550 mm Translucency at 21.65"	21%	DIN 5036

Prestazioni

Performances

Classe di reazione al fuoco Fire reaction class	FR B-s1, d0	EN 13501-1
Restringimento ordito Warp shrinkage	2%	
Restringimento trama Wave shrinkage	1%	

Caratteristiche

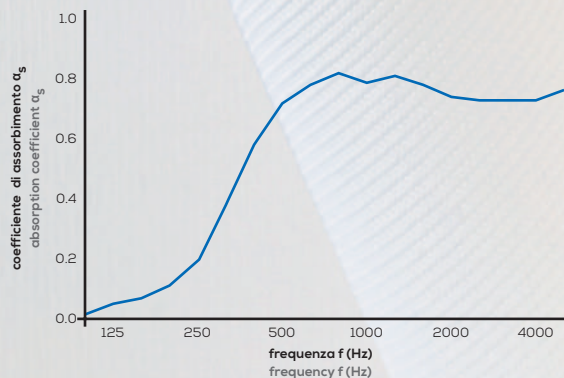
Features

- Tessuto retroluminoso indemagliabile per applicazione indoor
Warp-knit backlit fabric for indoor application
- Fronte satinato liscio antipiega e antistrappo
Smooth anti-crease and anti-tear satin front
- Provisto di certificazione acustica
Provided with acoustic certification
- Diffusione ottimale della luce LED
Optimal diffusion of LED light

Relazione misurazioni

Measurement report

Frequenza f (Hz) Frequency f (Hz)	Coefficiente di assorbimento α_s Absorption coefficient α_s
100	0,02
125	0,05
160	0,07
200	0,11
250	0,19
315	0,38
400	0,58
500	0,72
630	0,78
800	0,82
1000	0,79
1250	0,81
1600	0,78
2000	0,74
2500	0,73
3150	0,73
4000	0,73
5000	0,76



Misurazioni in camera riverberante - UNI EN ISO 354:2003
Measurements in reverberation room - UNI EN ISO 354:2003

DETTAGLI FISSAGGIO

FIXING SYSTEM DETAILS

Dettagli sospensione

Suspension details



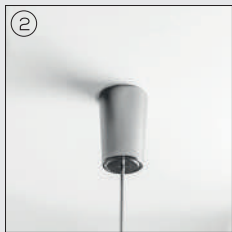
① terminale cavo retro lampada
back lamp cable terminal

Dettagli sospensione

Suspension details



③ cover tonda (**)
round coverplate (**)



② rosone soffitto (**)
ceiling rose (**)

④ Finitura standard cromo, nero, bianco. Altri colori vedi pp. 302 - 303
⑤ Standard finish chrome, black, white. Standard finish Chrome. Other colors see pp. 302 - 303



③ cover quadrata (**)
square coverplate (**)

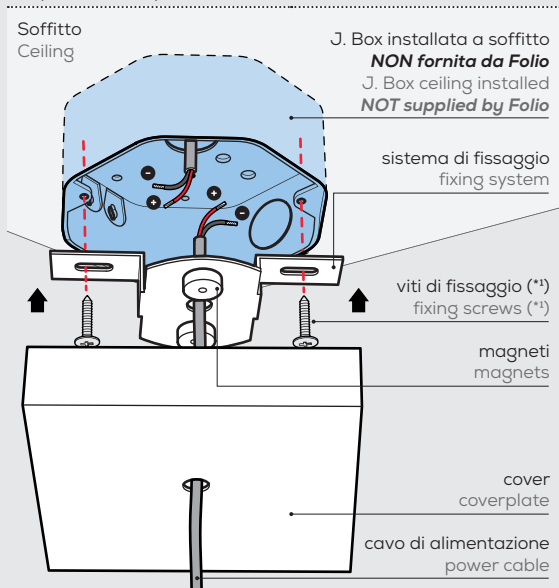
(**) Finitura standard come scocca in alluminio
(**) Standard finish as aluminum shell

COVER PER J. BOX

J. BOX COVER PLATE

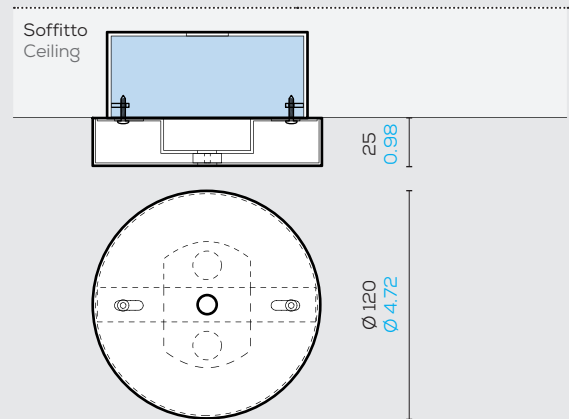
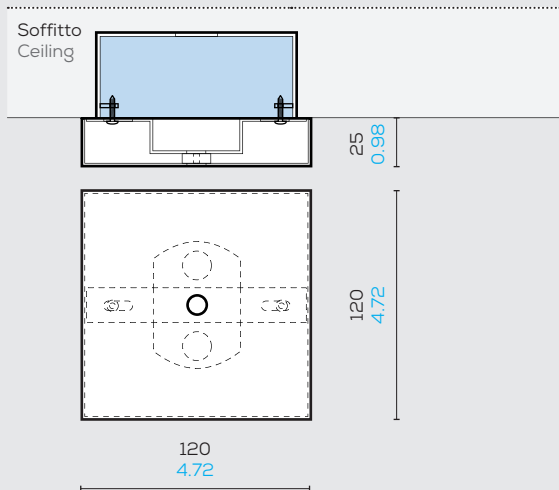
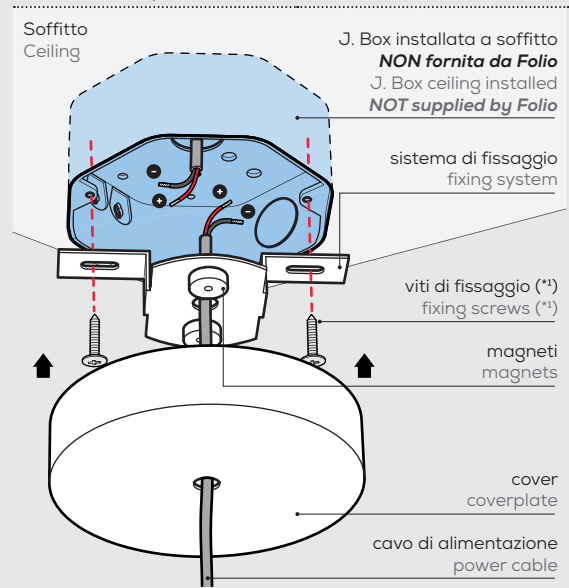
Dettagli cover quadrata
Square coverplate details

[mm] [in]



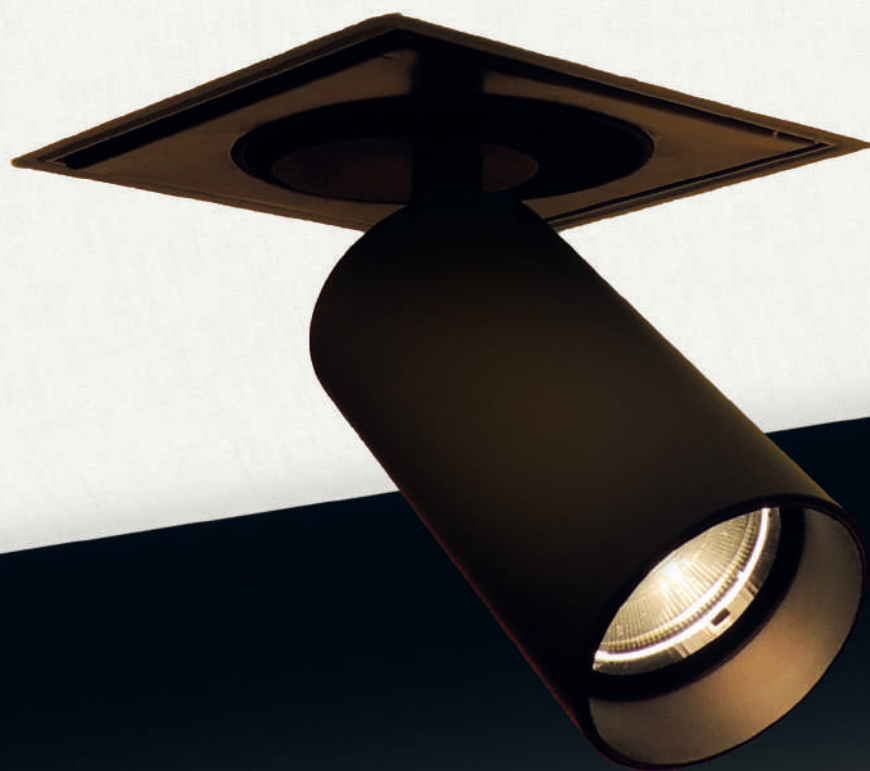
Dettagli cover tonda
Round coverplate details

[mm] [in]



(**) Senza J. Box utilizzare viti idonee per il fissaggio a soffitto
 (**) Without J. Box use suitable screws for fixing to the ceiling

DETTAGLI SPOT.MATE® SPOT.MATE® DETAILS



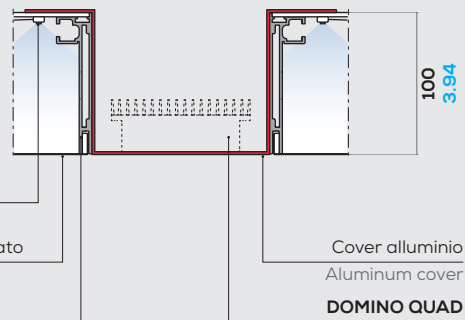
.DOMINO QUAD

SIZES

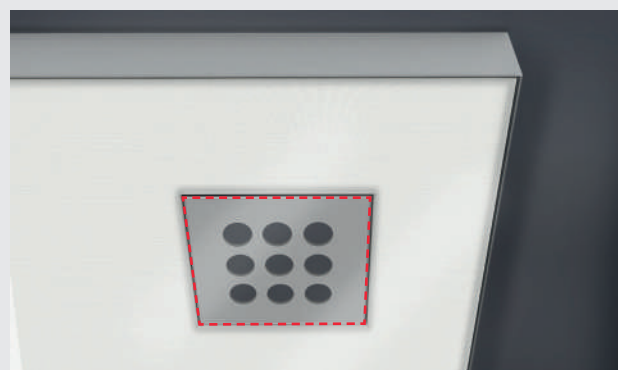
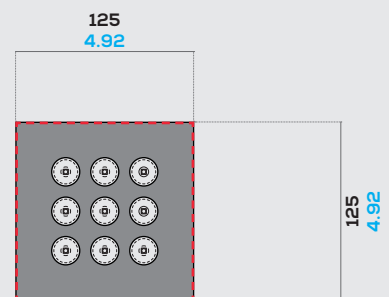
[mm] [in]

sezione
section

Griglia LED
LEDs grid
Tessuto elasticizzato
Stretch fabric
Profilo ZERO 100
ZERO 100 profile



vista inferiore
bottom view



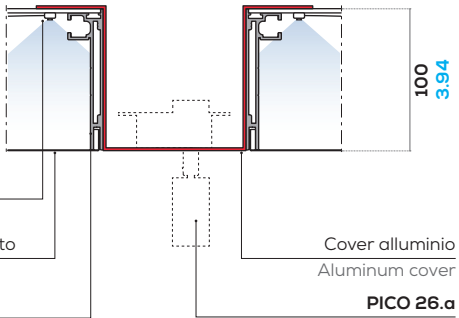
.PICO 26.a

SIZES

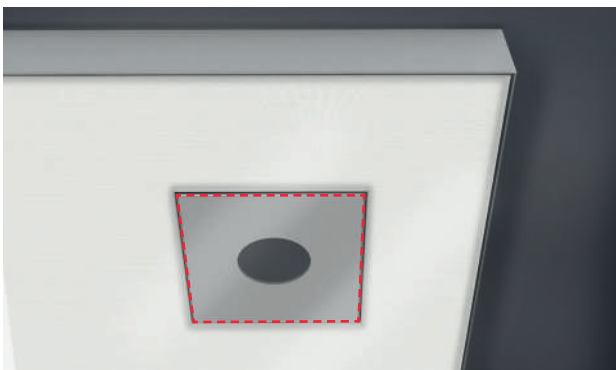
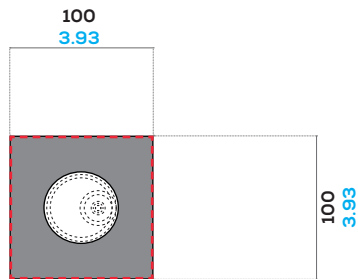
[mm] [in]

sezione
section

Griglia LED
LEDs grid
Tessuto elasticizzato
Stretch fabric
Profilo ZERO 100
ZERO 100 profile



vista inferiore
bottom view



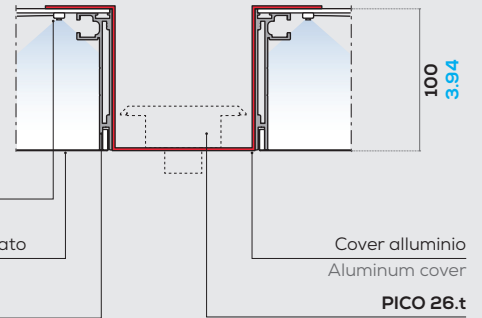
.PICO 26.t

SIZES

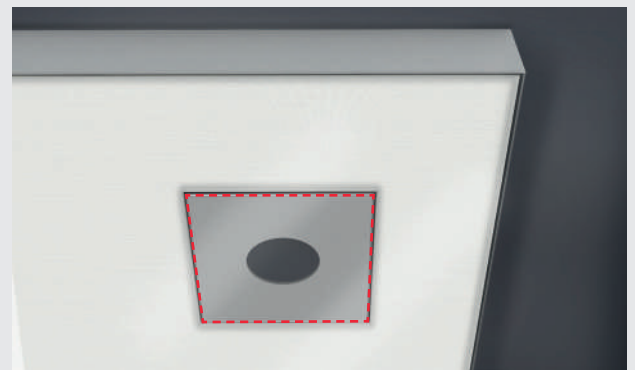
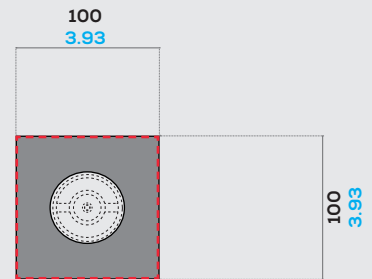
[mm] [in]

sezione
section

Griglia LED
LEDs grid
Tessuto elasticizzato
Stretch fabric
Profilo ZERO 100
ZERO 100 profile



vista inferiore
bottom view



.PICO 26.f

SIZES

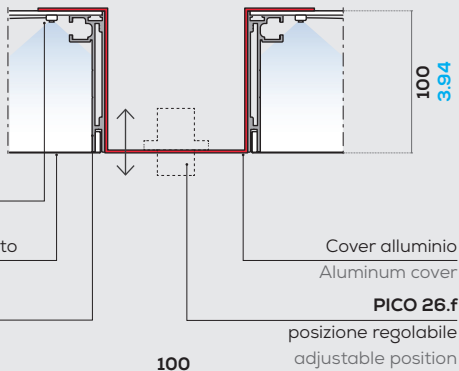
[mm] [in]

sezione
section

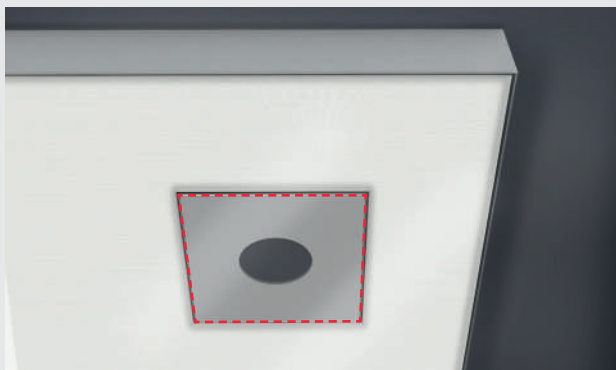
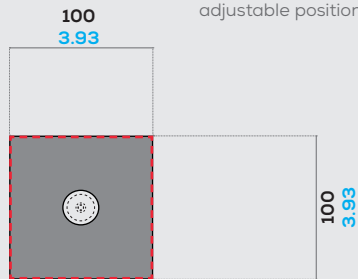
Griglia LED
LEDs grid

Tessuto elasticizzato
Stretch fabric

Profilo ZERO 100
ZERO 100 profile



vista inferiore
bottom view



.MICRO 40.f

SIZES

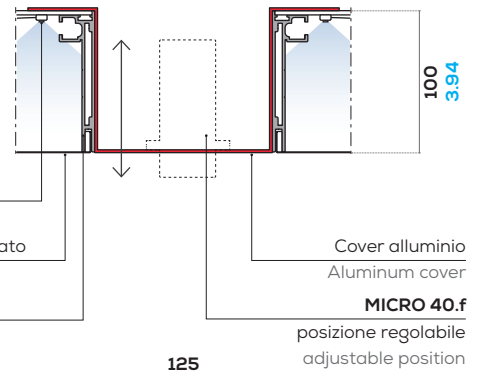
[mm] [in]

sezione
section

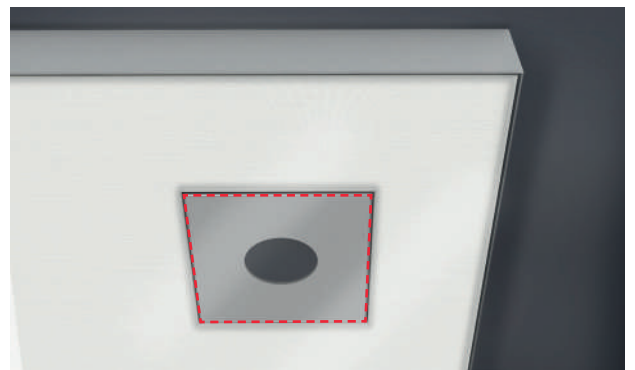
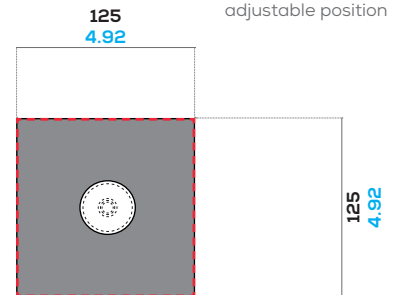
Griglia LED
LEDs grid

Tessuto elasticizzato
Stretch fabric

Profilo ZERO 100
ZERO 100 profile



vista inferiore
bottom view



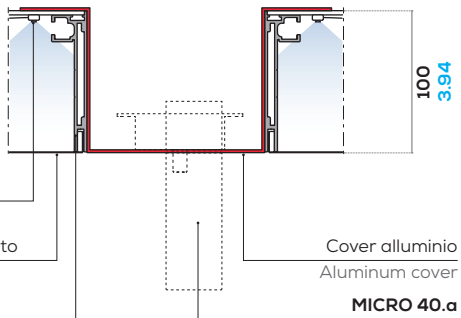
.MICRO 40.a

SIZES

[mm] [in]

sezione
section

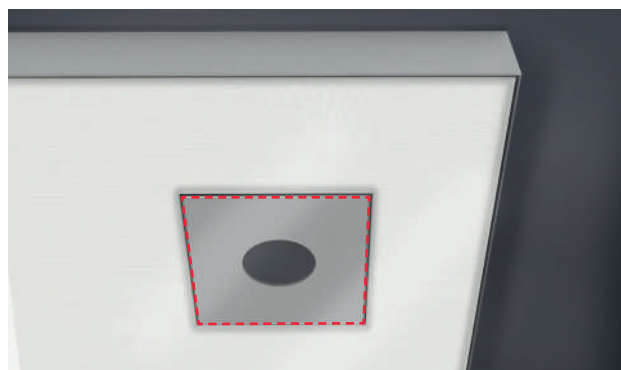
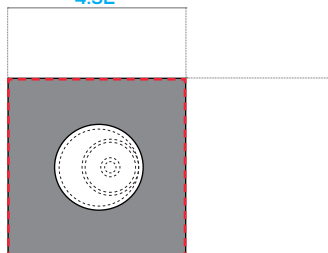
Griglia LED
LEDs grid
Tessuto elasticizzato
Stretch fabric
Profilo ZERO 100
ZERO 100 profile



MICRO 40.a

125
4.92

vista inferiore
bottom view



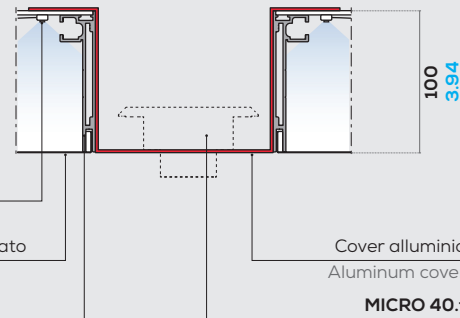
.MICRO 40.t

SIZES

[mm] [in]

sezione
section

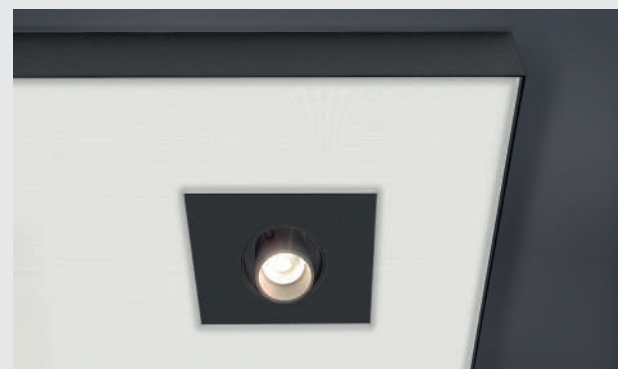
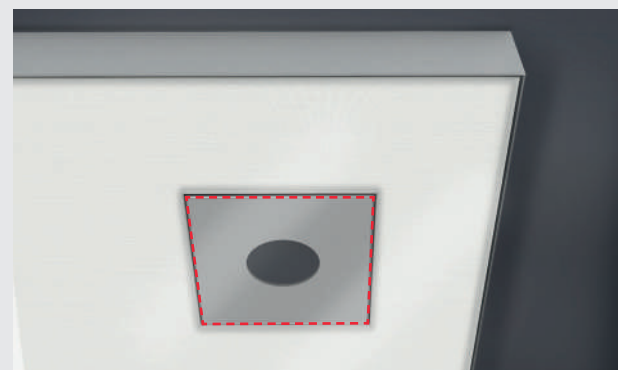
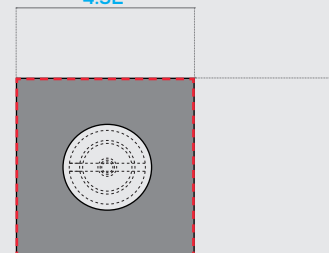
Griglia LED
LEDs grid
Tessuto elasticizzato
Stretch fabric
Profilo ZERO 100
ZERO 100 profile



MICRO 40.t

125
4.92

vista inferiore
bottom view



.MINI 62.a

SIZES

[mm] [in]

sezione
section

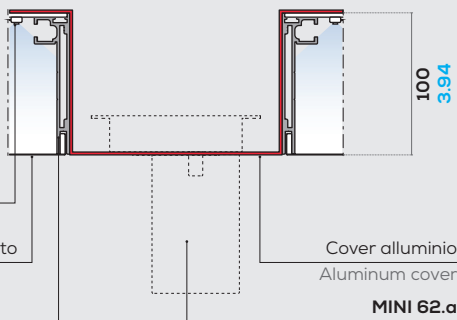
Griglia LED
LEDs grid

Tessuto elasticizzato
Stretch fabric

Profilo ZERO 100
ZERO 100 profile

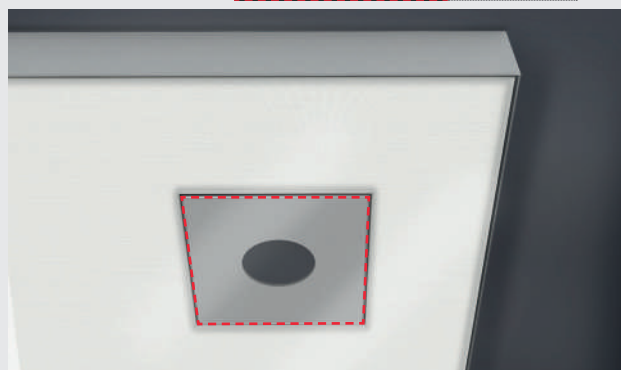
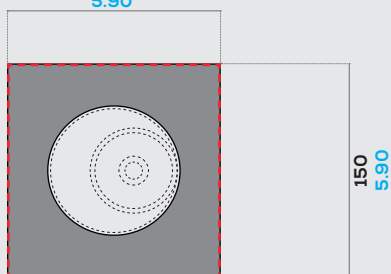
Cover alluminio
Aluminum cover

MINI 62.a



150
5.90

vista inferiore
bottom view



.MINI 62.f

SIZES

[mm] [in]

sezione
section

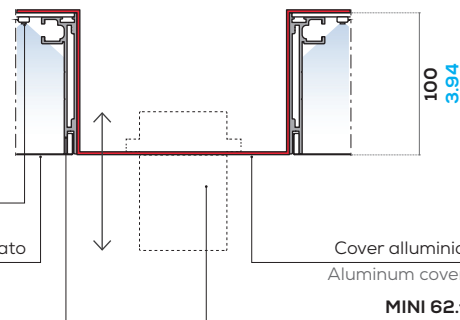
Griglia LED
LEDs grid

Tessuto elasticizzato
Stretch fabric

Profilo ZERO 100
ZERO 100 profile

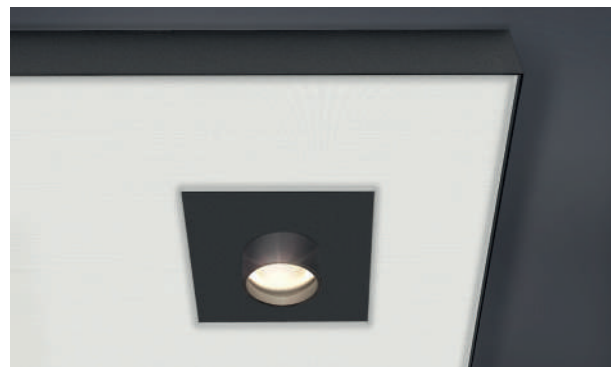
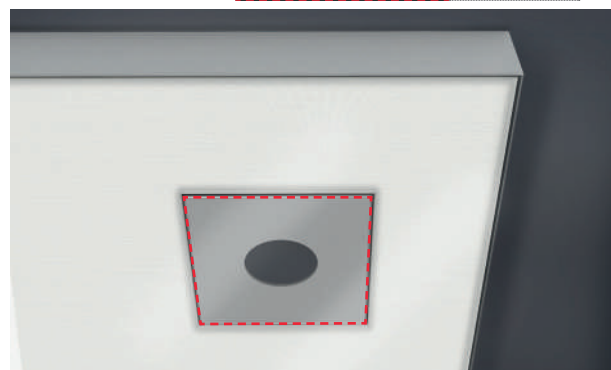
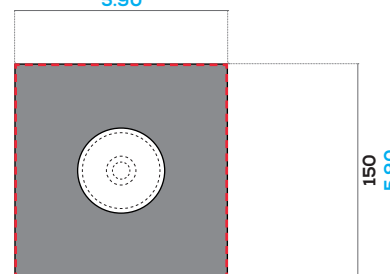
Cover alluminio
Aluminum cover

MINI 62.f
posizione regolabile
adjustable position



150
5.90

vista inferiore
bottom view





cifralluminio s.r.l.

Via Romolo Gessi, 10 - 25135 Brescia (BS), Italy
T. +39 030 3363047 - F. +39 030 3363048
www.folio.it - info@folio.it