

ANTONANGELI ARCHITECTURAL



ARCHETTO COLLECTIONS

design Gianfranco Marabese 2012/2019

"Non ho certezza di quanto abbiano influito alla nascita di Archetto, le installazioni luminose di Lucio Fontana, l'attrazione per le opere di Dan Flavin e per la corrente minimalista. Certamente visitare le stanze della luce a Villa Panza (Varese, Italia), ha segnato lo sviluppo e la progettazione di questa idea di luce, che raccoglie tuttavia tracce d'ispirazione in oriente... La tecnologia, brevettata, ha consentito di realizzare elementi luminosi sintetici, declinabili in molteplici soluzioni, sviluppate nel corso di quasi 10 anni: per offrire ai progettisti ma anche ai singoli fruitori, libere e personali interpretazioni applicative."

"I have no certainty of what has influenced the creation of Archetto, the luminous installations of Lucio Fontana, the attraction for the works of Dan Flavin and the 'minimalist current'. Certainly visit the rooms of light at Villa Panza (Varese, Italy), has marked the development and design of this idea of light, that however collects traces of inspiration in the Far East... The patented technology has enabled a synthetic light element declinable in many solutions, developed over the latest ten years: to offer designers, but also to individual users, free personal interpretations and applications."

Gianfranco Marabese

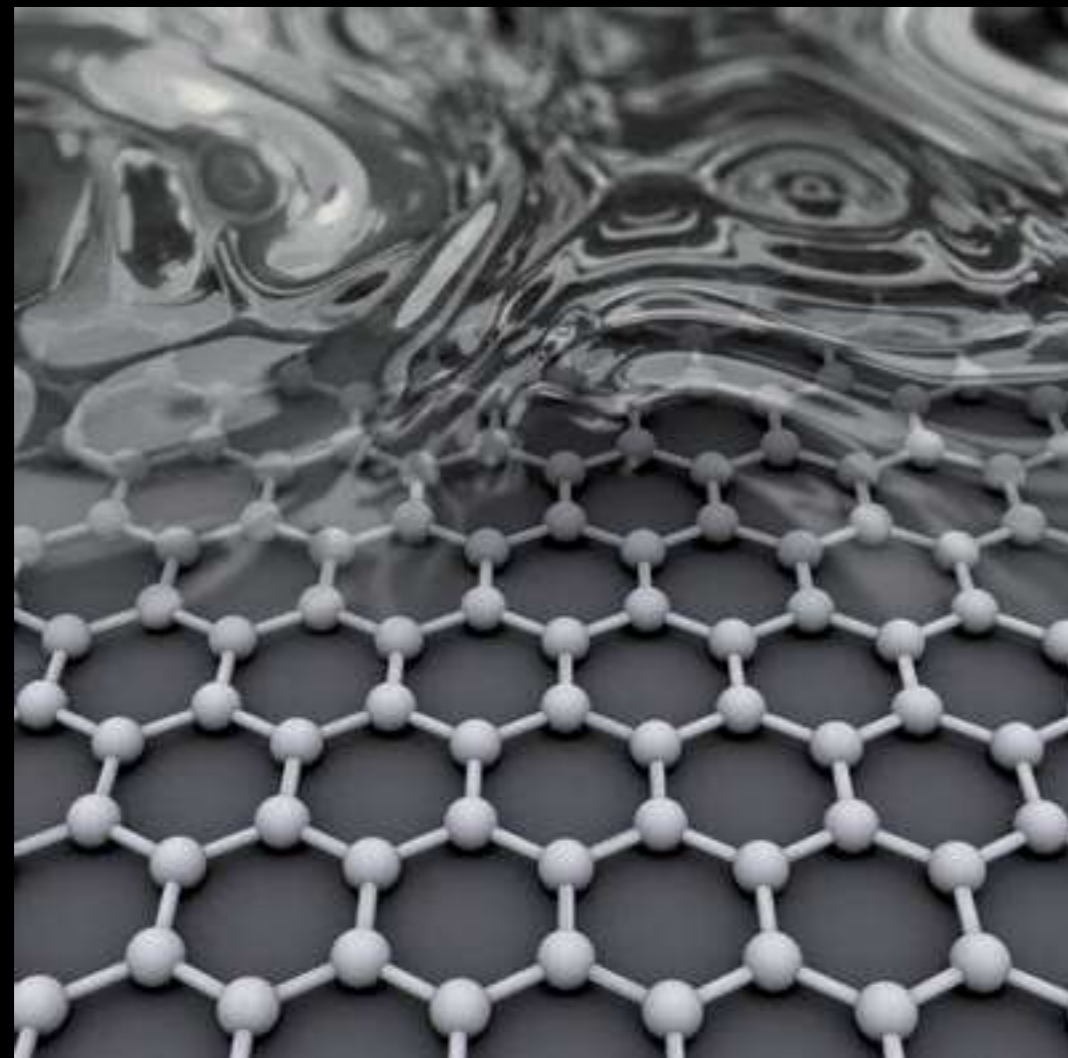
Le Collezioni Archetto, sono una serie di soluzioni tipologiche prodotte a partire dal 2012, per colloquiare con le molteplici esigenze e le diverse espressioni architettoniche: con la volontà di dare ai progettisti una 'matita luminosa', capace di offrire loro ampia interpretazione e una straordinaria interazione applicativa. Le Collezioni Archetto sono un linguaggio luminoso originale di grande leggerezza e di straordinaria versatilità. Grazie all'utilizzo di componenti eccezionali come il silicone e il grafene, ad un disegno esclusivo e ad una tecnologia costruttiva brevettata, sono nate linee di luce morbide, elastiche, duttili: raggi di luce che attraversano lo spazio, che escono quasi per magia dal suolo o sono semplicemente appesi o appoggiati a minimali strutture. La tecnologia, sperimentata, ha consentito di ampliare, nel corso degli anni le proposte. Ognuna di esse mostra caratteristiche singolari: ma insieme diventano una serie articolata e integrabile di proposte innovative di luce architettonica, perfette anche per le più semplici soluzioni progettuali.

The Archetto Collections are a series of typological solutions produced starting from 2012, to communicate with the multiple needs and the different architectural expressions: with the desire to give designers a 'light pencil', offering them wide interpretation and an extraordinary application interaction. The Archetto Collections are an original luminous language of great lightness and extraordinary versatility. Thanks to the use of exceptional components such as silicone and graphene, an exclusive design and a patented construction technology, soft, elastic and ductile lines of light were born: rays of light that cross the space, which come out almost magically from the ground or are simply hung or leaning on minimal structures. The tested technology has allowed us to expand the proposals over the years. Each of them shows unique characteristics: but together they become an articulated and integrable series of innovative architectural light proposals, perfect even for the simplest design solutions.

ARCHETTO COLLECTIONS

design Gianfranco Marabese 2012/2019

LA RICERCA DELLA MATERIA / THE RESEARCH OF THE MATTER



Per la realizzazione del progetto Archetto, la ricerca, iniziata nel 2010, si è rivolta a materiali che potessero essere plasmabili, duttili ed elastici, e nello stesso tempo assolvere alla funzione di dissipare il calore emesso dai LED.

La scelta si è presto orientata verso un elastomero altamente performante, il silicone: un materiale estremamente elastico e resistente a temperature che vanno da -50° a + 200°, capace di mantenere inalterate le proprie caratteristiche fisiche.

Per la dissipazione del calore, il silicone è stato addizionato con il 'grafene': una nano tecnologia innovativa, che troverà ampio utilizzo in futuro. Silicone e grafene rappresentano, con Archetto, un unicum tecnologico: a conferma della volontà di Antonangeli di abbinare la ricerca formale a soluzioni originali, uniche, tecnicamente ineccepibili, che siamo anche compatibili alla durata: in particolar modo nelle tipologie outdoor, esposte ai fenomeni atmosferici.

For the realization of the Archetto project, the research, started in 2010, turned to materials that could be malleable, ductile and elastic, and at the same time perform the function of dissipating the heat emitted by the LEDs. The choice soon turned to a high-performance elastomer, silicone: an extremely elastic material that is resistant to temperatures ranging from -50 ° to + 200 °, capable of maintaining its physical characteristics unchanged. For the dissipation of heat, the silicone has been added with the 'graphene': an innovative nano technology, which will be widely used in the future. Silicone and graphene represent, with Archetto, a unique technological aspect: confirming Antonangeli's desire to combine formal research with original, unique, technically unexceptionable solutions, which we are also compatible with durability: especially in outdoor typologies, exposed to atmospheric phenomena.

INDICE/ INDEX

ARCHETTO SPACE 2018/2019 INDOOR & OUTDOOR

4/33

ARCHETTO TWIST 2015 INDOOR & OUTDOOR

34/43

ARCHETTO CUSTOM 2013 INDOOR & OUTDOOR

44/57

ARCHETTO FLEX 2012 INDOOR

58/63

ARCHETTO SHAPED 2013 INDOOR & OUTDOOR

64/79



"La leggerezza per me si associa con la precisione e la determinazione, non con la vaghezza e l'abbandono al caso. Paul Valéry ha detto: Il faut être léger comme l'oiseau, et non comme la plume."

"Lightness for me goes with precision and determination, not with the vagueness and the haphazard. Paul Valéry said: Il faut être léger comme l'oiseau et non comme la plume."

Italo Calvino, Lezioni americane, Sei proposte per il prossimo millennio/Six Memos for the Next Millennium.

Archetto Space, brevetto Antonangeli, è un sistema che sviluppa l'utilizzo dei materiali e della tecnologia adottati con le precedenti collezioni Archetto, a partire dal 2012. Segmenti luminosi in silicone, lunghi da 1 a 5 metri, applicati su tensostrutture, scorrono per posizionarsi in qualsiasi punto, lungo i fili d'acciaio. Ne risultano effetti di luce 'galleggianti': a luce diretta, indiretta o a 360°. Poter tendere strutture leggerissime nello spazio, applicare ad esse segmenti luminosi altamente performanti, spostarli cambiando la distribuzione della luce in funzione delle esigenze e i layout di utilizzo, significa aprire nuovi, ampi scenari e opportunità applicative infinite per progettisti e utilizzatori. Il sistema offre la possibilità di applicare sulla tensostruttura uno spot, per creare accenti di luce dedicati e puntuali.

Archetto Space, an Antonangeli patent, is a system that develops the use of materials and technology adopted with the previous Archetto collections, starting in 2012. Luminous segments in silicone, from 1 to 5 meters long, applied on inox-steel tensile structures, and freely run upon them. The result is "floating" light effects: direct, indirect or 360° light. Being able to stretch very light structures in space, applying high-performance light segments to them, moving them by changing light distribution according to needs and layouts, means opening new, wide-ranging scenarios and endless application opportunities for designers and users. The system offers the possibility to apply a spot on the tensile structure to create dedicated and punctual light accents.

ARCHETTO SPACE®

Materiali: Struttura in silicone e grafene, tensostruttura in acciaio.

Sorgente luminosa: 24V 19,5W per metro

Archetto è un modello depositato

Materials: Silicone and graphene structure, steel's tensile structure.

Light source: 24V 19,5W per meter

Archetto is a trademark

STRUTTURA SEGMENTI LUMINOSI/ LIGHT'S SEGMENTS STRUCTURE



Struttura in silicone e grafene/ Silicone and graphene structure



Struttura con 1 strip LED/ Structure with 1 strip LED



Struttura con 2 strip LED/ Structure with 2 strip LED

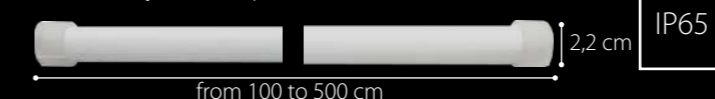


Chiusura a pressione diffusore/ Push closing shader

ELEMENTI LUMINOSI

LIGHTING ELEMENTS

Moduli strip LED/ Strip LED Modules



from 100 to 500 cm

IP65

Sistema di controllo: Controllo radio per applicazioni da terra. Controllo DALI per applicazioni a parete o soffitto.
Control system: Radio control floor lamp. DALI control wall/ceiling lamp

Moduli con 1 strip LED/ Strip LED Modules A+

1 metro/ 1 meter

2700°K Cod. ARCSPL01M2	24V	19,5W	1110 lm
3000°K Cod. ARCSPL01M3	24V	19,5W	1110 lm
4000°K Cod. ARCSPL01M4	24V	19,5W	1110 lm

2 metri/ 2 meters

2700°K Cod. ARCSPL02M2	24V	39W	2220 lm
3000°K Cod. ARCSPL02M3	24V	39W	2220 lm
4000°K Cod. ARCSPL02M4	24V	39W	2220 lm

3 metri/ 3 meters

2700°K Cod. ARCSPL03M2	24V	58,5W	3330 lm
3000°K Cod. ARCSPL03M3	24V	58,5W	3330 lm
4000°K Cod. ARCSPL03M4	24V	58,5W	3330 lm

4 metri/ 4 meters

2700°K Cod. ARCSPL04M2	24V	78W	4440 lm
3000°K Cod. ARCSPL04M3	24V	78W	4440 lm
4000°K Cod. ARCSPL04M4	24V	78W	4440 lm

5 metri/ 5 meters

2700°K Cod. ARCSPL05M2	24V	97,5W	5550 lm
3000°K Cod. ARCSPL05M3	24V	97,5W	5550 lm
4000°K Cod. ARCSPL05M4	24V	97,5W	5550 lm

Moduli con 2 strip LED/ 2 Strip LED Modules A+

1 metro/ 1 meter

2700°K Cod. ARCSPL01B2	24V	39W	2220 lm
3000°K Cod. ARCSPL01B3	24V	39W	2220 lm
4000°K Cod. ARCSPL01B4	24V	39W	2220 lm

2 metri/ 2 meters

2700°K Cod. ARCSPL02B2	24V	78W	4440 lm
3000°K Cod. ARCSPL02B3	24V	78W	4440 lm
4000°K Cod. ARCSPL02B4	24V	78W	4440 lm

3 metri/ 3 meters

2700°K Cod. ARCSPL03B2	24V	117W	6660 lm
3000°K Cod. ARCSPL03B3	24V	117W	6660 lm
4000°K Cod. ARCSPL03B4	24V	117W	6660 lm

4 metri/ 4 meters

2700°K Cod. ARCSPL04B2	24V	156W	8880 lm
3000°K Cod. ARCSPL04B3	24V	156W	8880 lm
4000°K Cod. ARCSPL04B4	24V	156W	8880 lm

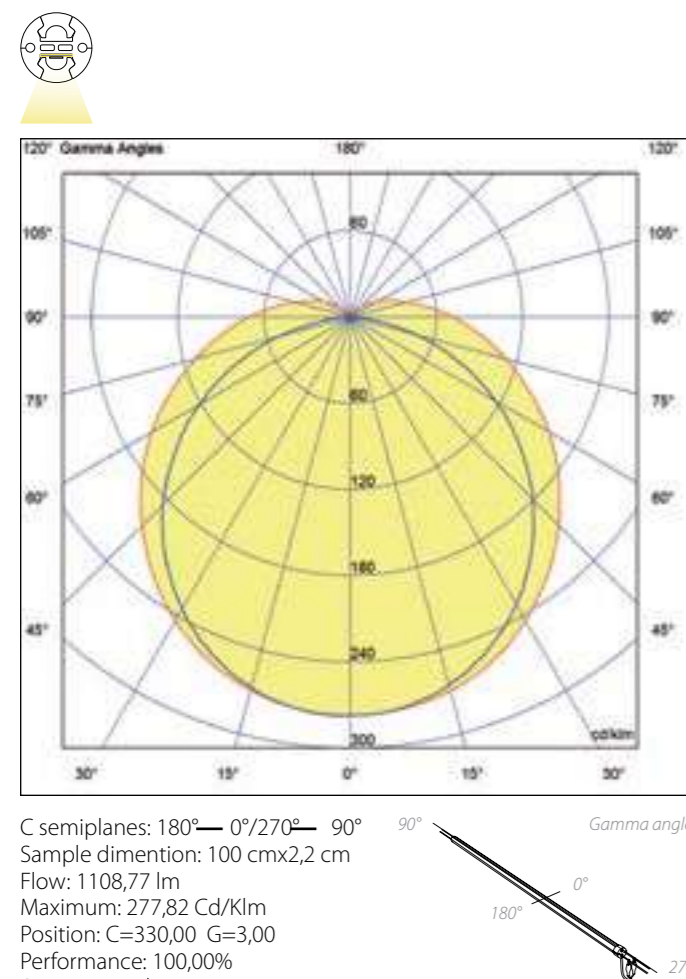
5 metri/ 5 meters

2700°K Cod. ARCSPL05B2	24V	195W	11100 lm
3000°K Cod. ARCSPL05B3	24V	195W	11100 lm
4000°K Cod. ARCSPL05B4	24V	195W	11100 lm

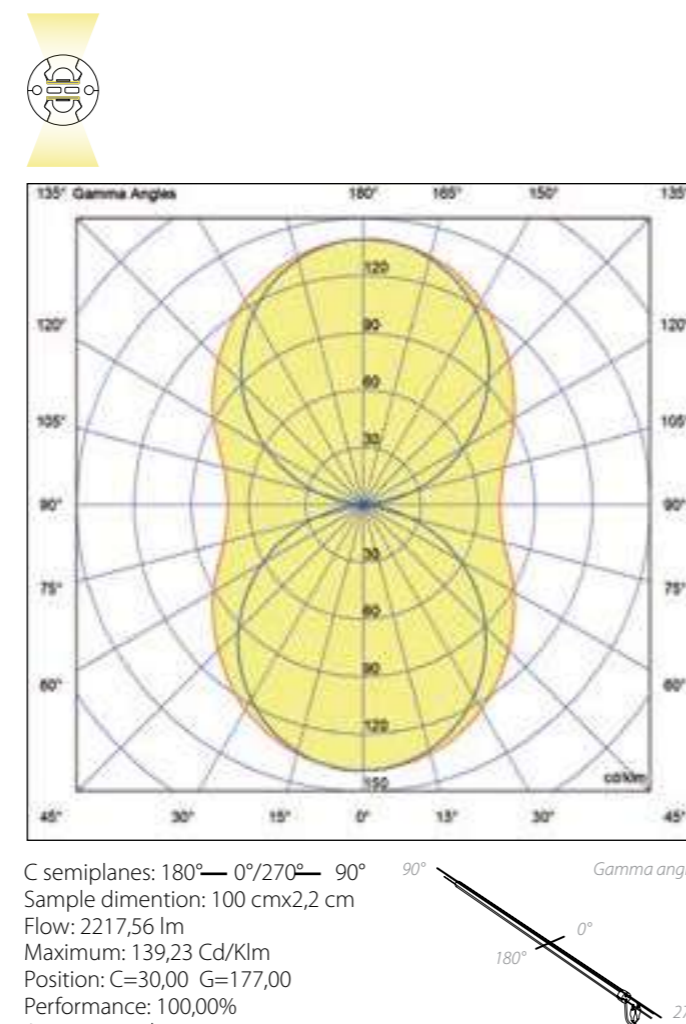
CURVE FOTOMETRICHE

PHOTOMETRIC CURVES

Archetto Space/1 strip LED

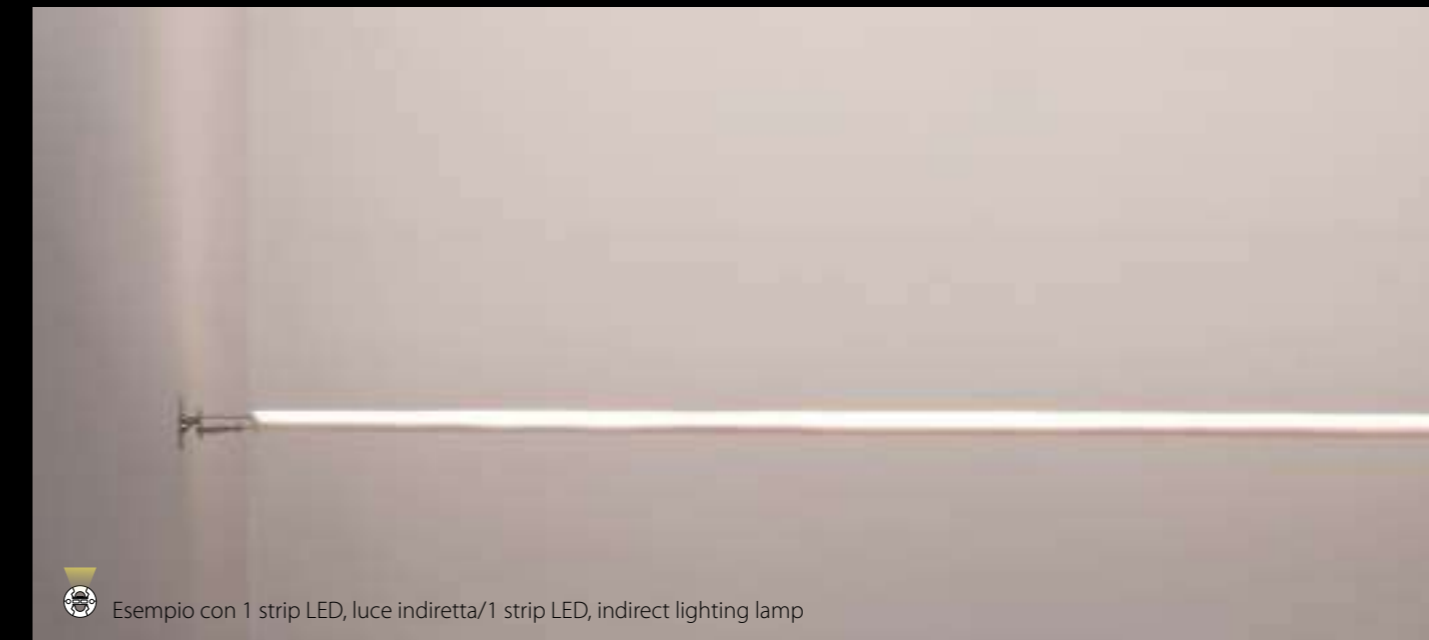


Archetto Space/2 strip LED

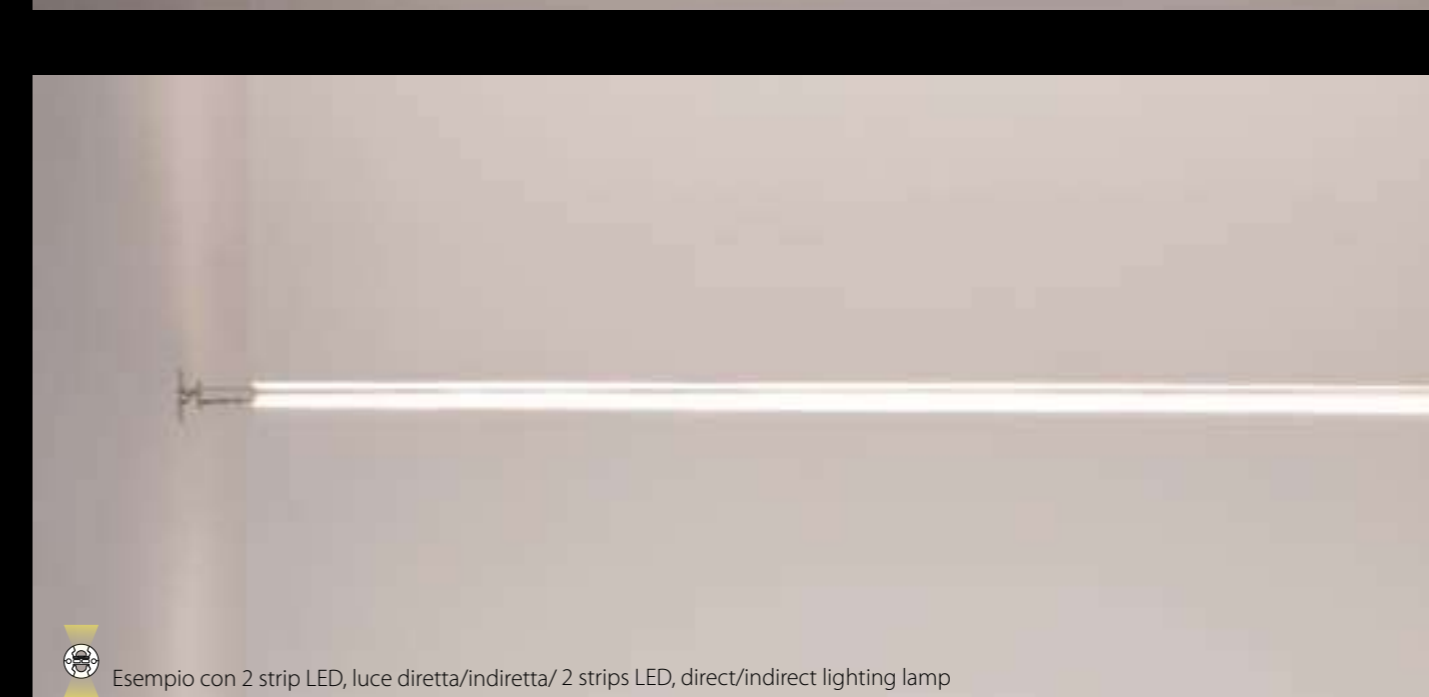


The diagram illustrates the asymmetric light distribution of two different light sources. Both sources have a fixture width of 100 cm and a total height of 100 cm. The top source has a 50 cm gap before the light begins to fall on the surface, resulting in a 307 lux zone at the 50 cm mark. The bottom source has a 50 cm gap before the light begins to fall on the surface, resulting in a 34 lux zone at the 50 cm mark. The fixture width is indicated by a horizontal line with arrows at both ends.

Distance from fixture (cm)	Top Source Lux Level	Bottom Source Lux Level
0 - 50	0 lux	34 lux
50 - 100	307 lux	49 lux
100	0 lux	76 lux
150	136 lux	136 lux
200	76 lux	76 lux
250	49 lux	49 lux
300	34 lux	34 lux



Esempio con 1 strip LED, luce indiretta/1 strip LED, indirect lighting lamp



Esempio con 2 strip LED, luce diretta/indiretta/ 2 strips LED, direct/indirect lighting lamp



Esempio con 1 strip LED, luce diretta/ 1 strip LED, direct lighting lamp

COMPONENTI TENSOSTRUTTURE

TENSILE STRUCTURES COMPONENTS



Kit tiranti in acciaio inox per applicazioni muro/soffitto
Wall/Ceiling applications stainless steel tie kit

Cod. ARCSPT01 L. 550 cm
Cod. ARCSPT02 L. 1050 cm

Kit con base in pietra Serena per applicazioni verticali.
Floor/Ceiling vertical applications kit with 'Serena' stone base

Cod. ARCSPF01 L. 550 cm
Cod. ARCSPF02 L. 1050 cm

Kit con staffe per applicazioni muro/soffitto in metallo cromato
Wall/ceiling applications tie kit with chromed metal brackets

Cod. ARCSPW01A L. 20 cm
Cod. ARCSPW01B L. 20 cm
cable L. 550 cm
cable L. 1050 cm
Cod. ARCSPW02A L. 50 cm
Cod. ARCSPW02B L. 50 cm
cable L. 550 cm
cable L. 1050 cm

Reggicavo a soffitto/
Ceiling cables holder

Cod. ARCSPK01A

Reggicavo a Parete/
Wall cables holder

Cod. ARCSPK01D

Reggi cavi distanziato in metallo cromato
Chromed metal ceiling cables long holder

Cod. ARCSPK01B L. 20 cm
Cod. ARCSPK01C L. 80 cm

Deviatore orizzontale a parete/
Horizontal line diverter on the wall

Cod. ARCSPK01E

Deviatore orizzontale a soffitto/
Horizontal line diverter on the ceiling

Cod. ARCSPK01F

Cavo sostegno di linea in acciaio
Steel sustaining line holder cable

Per composizioni orizzontali molto lunghe si consiglia l'utilizzo
all'occorrenza di questo cavo con sostegno in plexiglass trasparente,
per correggere eventuali flessioni.

For very long orizzontal composition we suggest to use this lamp
holder in transparent plexigass to keep the lamp straight.

Cod. ARCSPK02

Piastra per alimentazione remota in metallo cromato
Remote power chromed metal plate

Cod. ARCSPK03

Facilitatore montaggio segmenti luminosi

Easy mounting light segment tool

Il facilitatore è stato sviluppato per agevolare il montaggio
e rendere l'installazione facile e veloce

To ease the lamp mounting, we developed this tool that
makes the installation faster and more comfortable.

Cod. ARCSPK04

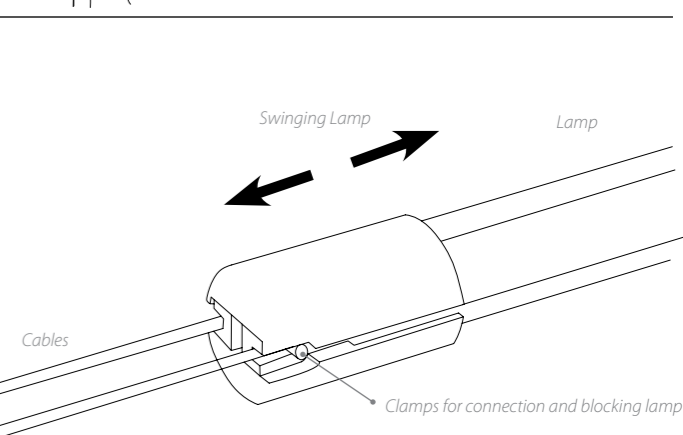
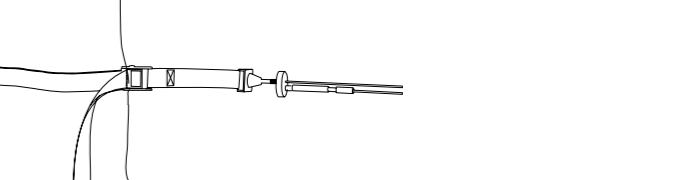
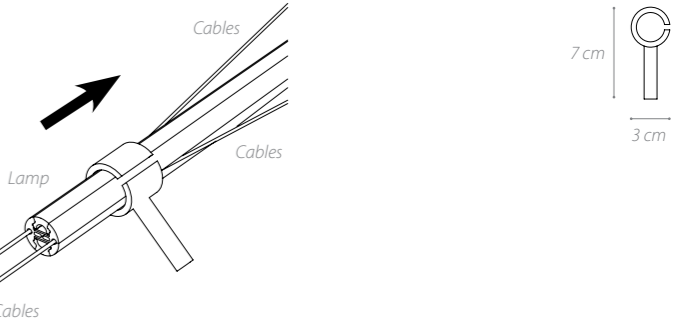
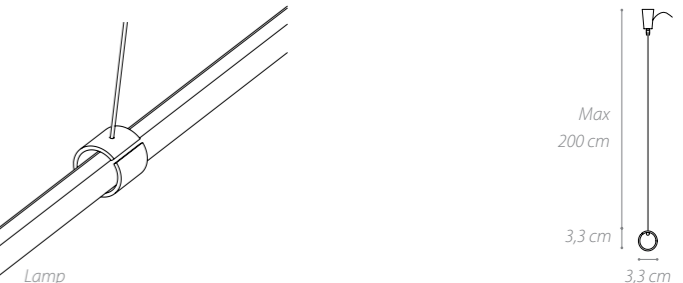
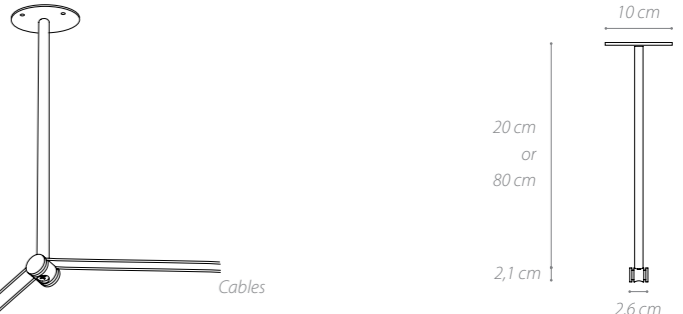
Cintura per alberi/
Trees belt

Cinta in tessuto sintetico, fibbia ed ancoraggio in metallo
Fabric belt, metal buckle and anchor

Cod. ARCSPK07

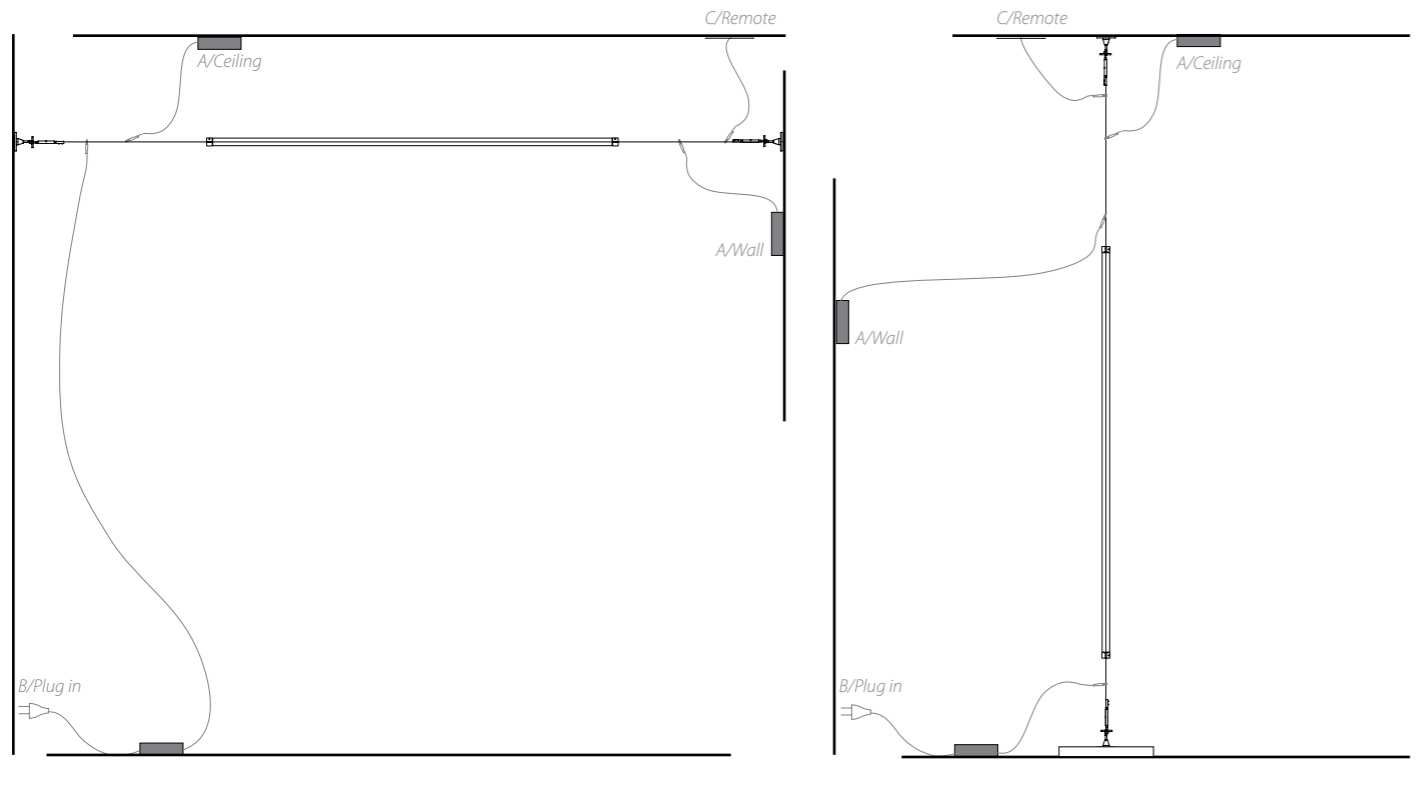
Terminale segmento luminoso/
Light segment terminal

Terminale in plastica con morsetti per connessione e bloccaggio lampada
Plastic terminal with clamps for connecting and locking the lamp



ALIMENTAZIONE DELLE TENSOSTRUTTURE

TENSILE STRUCTURE'S POWER SUPPLIES



A/Alimentatori con scatola per soffitto/parete
Ceiling/wall power supplies with case



IP67

75W Cod. ARCSPDW01 Dim. 28x8x6



150W Cod. ARCSPDW02 Dim. 36x8x6



240W Cod. ARCSPDW03 Dim. 36x8x6



320W Cod. ARCSPDW04 Dim. 36x15x6



480W Cod. ARCSPDW05 Dim. 36x15x6



B/Alimentatori per soluzioni con spina
Plug solutions power supplies



IP67

75W Cod. ARCSPDF01 Dim. 36x8x6



150W Cod. ARCSPDF02 Dim. 28x15x6



*240W Cod. ARCSPDF03 Dim. 28x15x6



* Controller bluetooth a richiesta/Bluetooth's controller on demand

C/Alimentatori remoti con piastra
Remote power supplies with plate



IP67

75W Cod. ARCSPDR01 Dim. 16x10x4



150W Cod. ARCSPDR02 Dim. 20x10x5



240W Cod. ARCSPDR03 Dim. 25x7x8



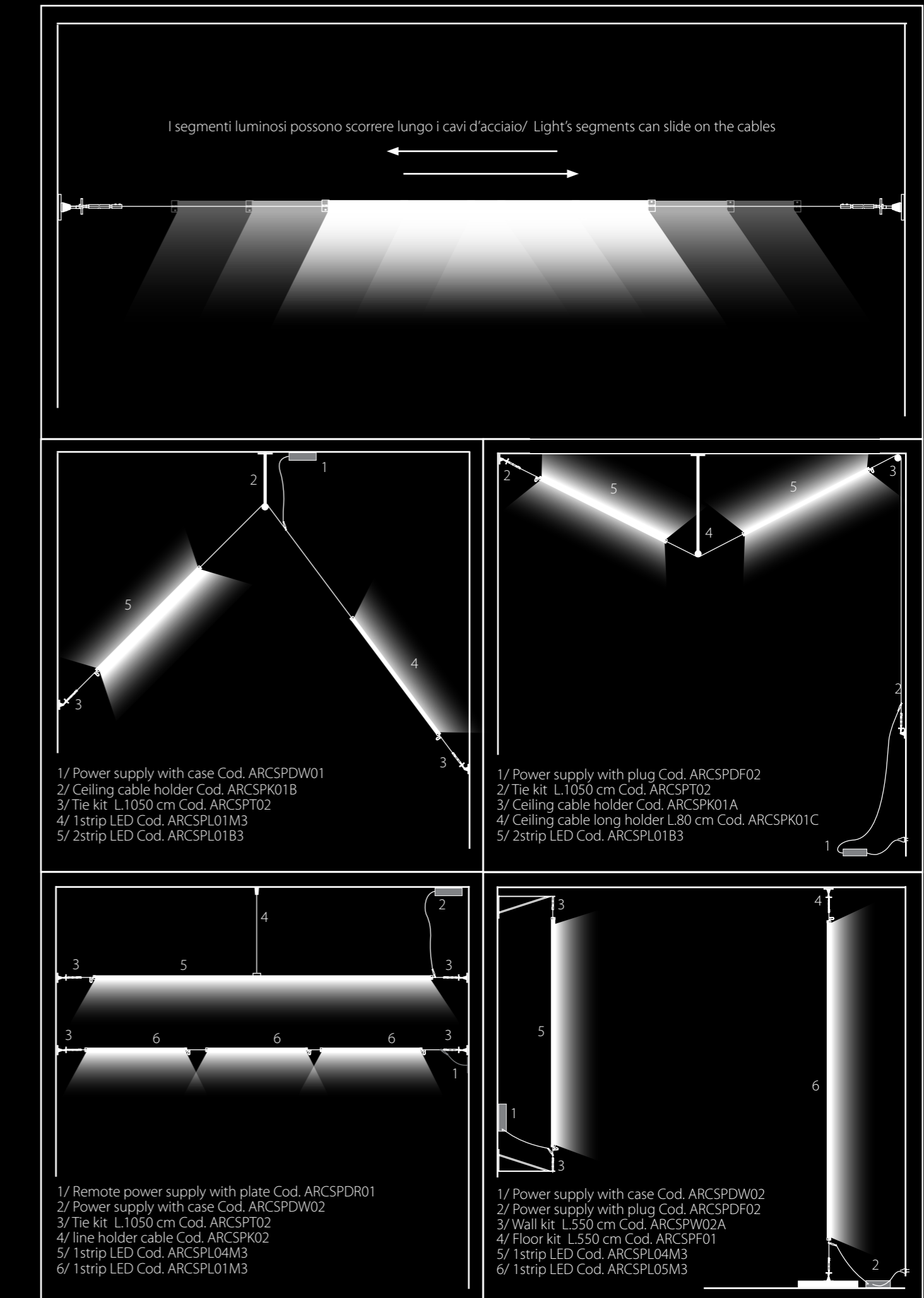
320W Cod. ARCSPDR04 Dim. 25,5x9x4,5



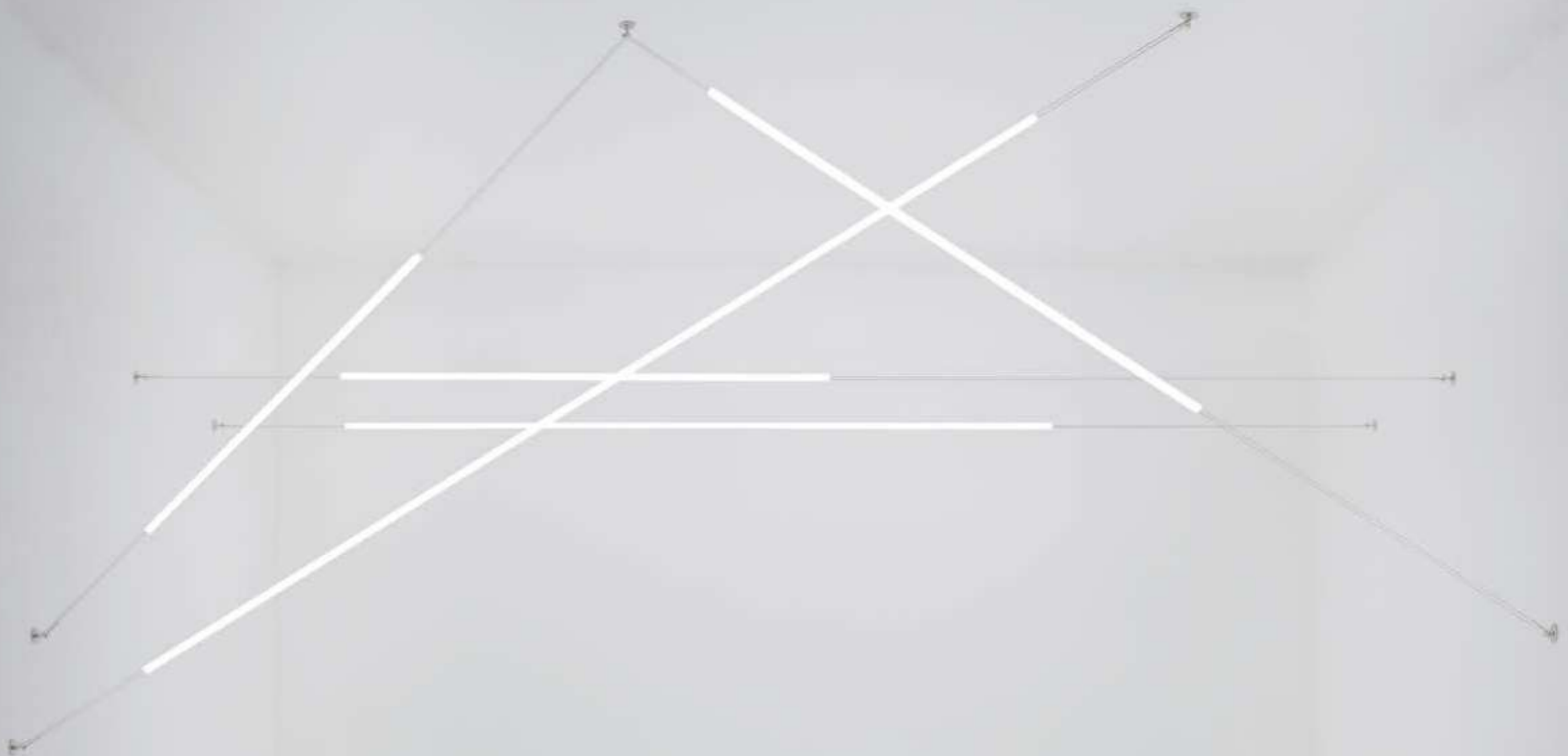
480W Cod. ARCSPDR05 Dim. 26,5x125x4,5

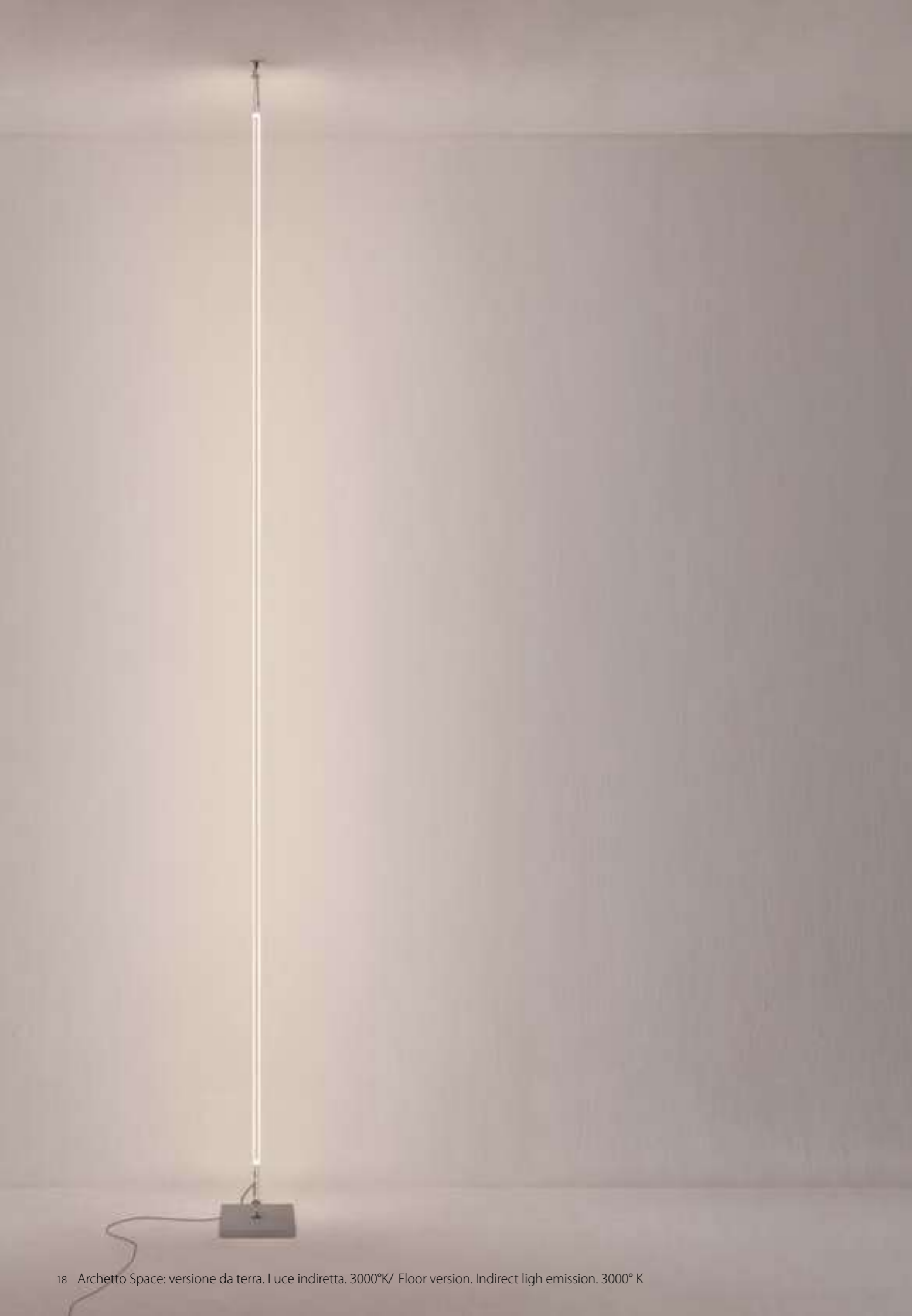


Misure espresse in cm/Centimeter measurements









18 Archetto Space: versione da terra. Luce indiretta. 3000°K/ Floor version. Indirect ligh emission. 3000° K



Archetto Space: composizione con strip a 3000°K/ 3000° K strips composition 19



20 Archetto Space/Tide showroom/Milan/Italy



Archetto Space 21



22 Archetto Space: a parete con staffe distanziali. Alimentazione remota. 3000°K/ Wall solution with spacers. Remote power. 3000°K



Archetto Space: a soffitto con staffe distanziali. Alimentazione remota. 3000°K/ Ceiling solution with spacers. Remote power. 3000°K 23



Atelier Sirio/Bergamo/Italy



Atelier Sirio/Bergamo/Italy



Archetto Space/Atelier Sirio/Bergamo/Italy



Interior: Arc. Simona Dentone
24 Lighting: ASPLIT ing. L. Tundo



Interior: Arc. Simona Dentone
Lighting: ASPLIT ing. L. Tundo



Archetto Space/Atelier Sirio/Bergamo/Italy 25



Project: Filippini e Gerardi Associati



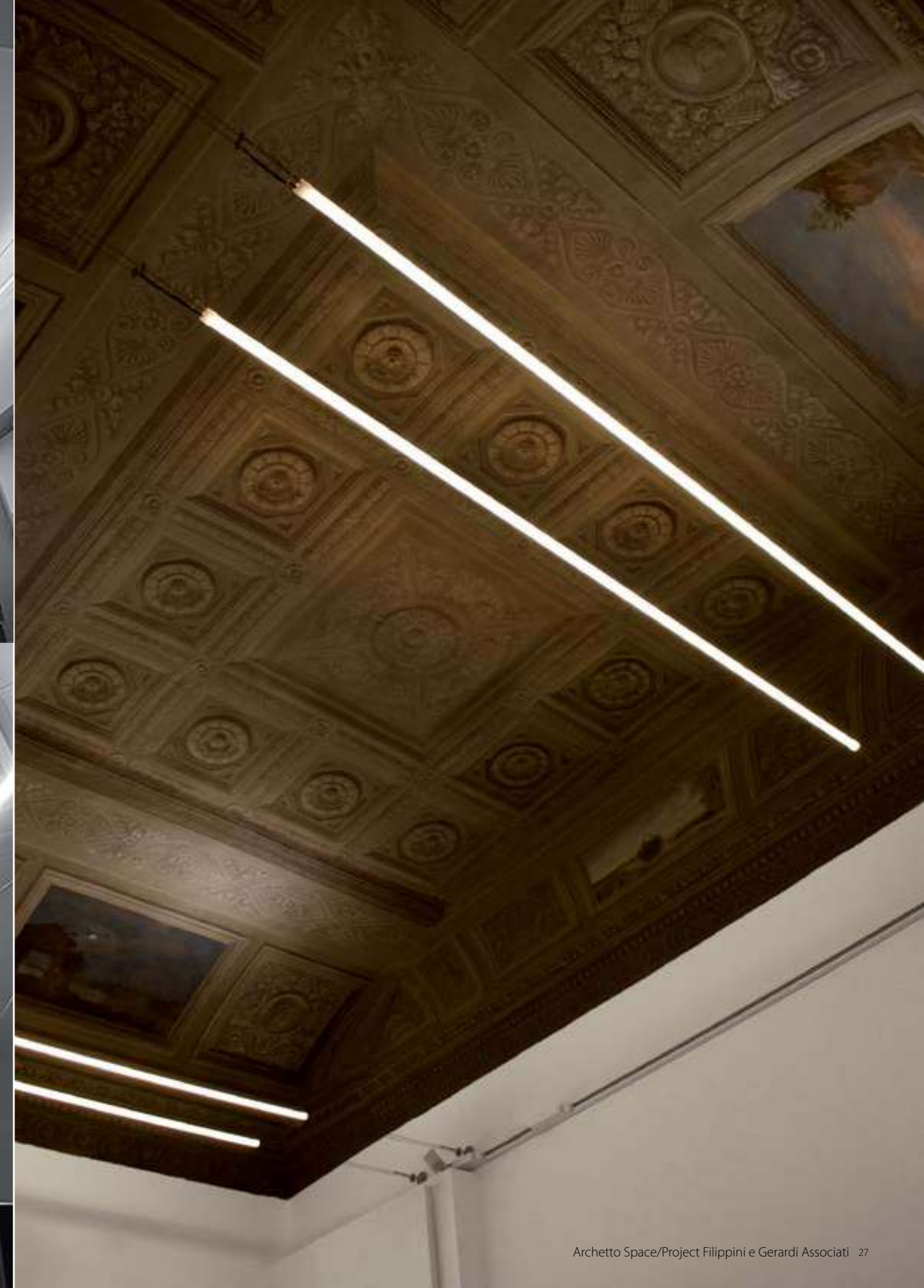
Project: Filippini e Gerardi Associati



26 Archetto Space/Architect at Work/Milan/Italy/2018



Project: Filippini e Gerardi Associati



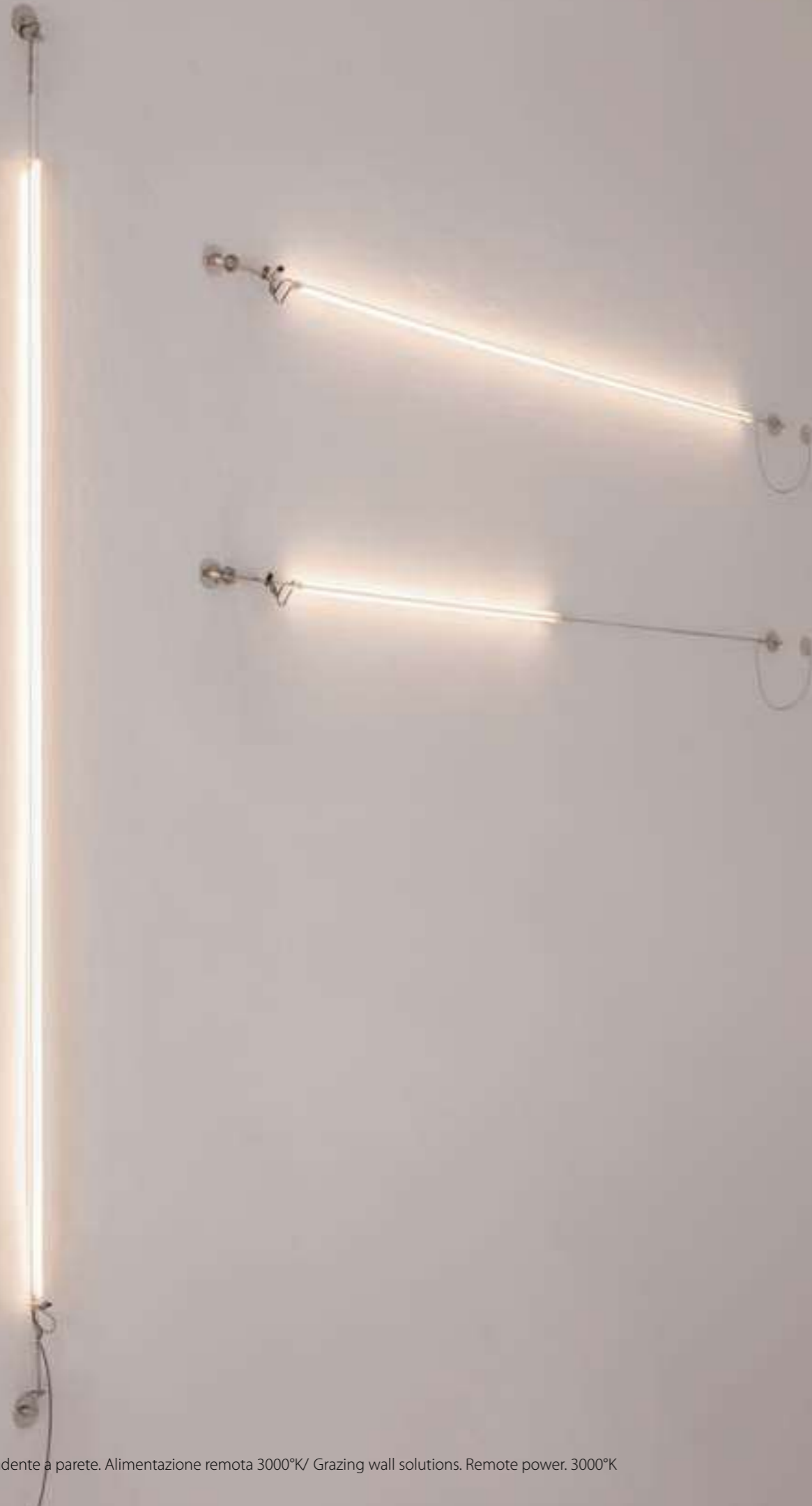
Archetto Space/Project Filippini e Gerardi Associati 27



28 Archetto Space/ Art Gallery/ Opere di Andrea Rovatti



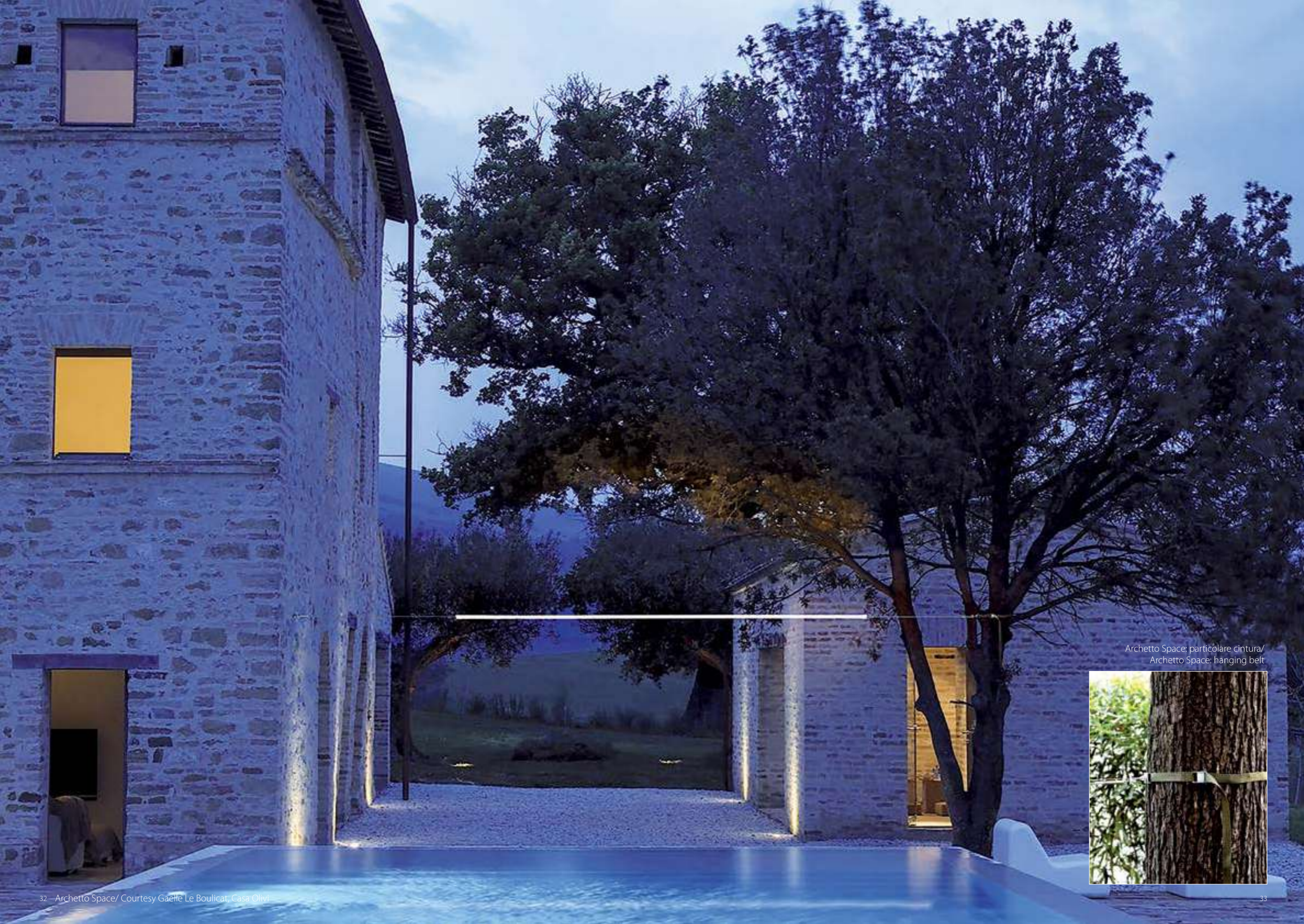
Archetto Space 29



30 Archetto Space radente a parete. Alimentazione remota 3000°K/ Grazing wall solutions. Remote power. 3000°K



Archetto Space 4000°K/Altavia/Milan/Italy 31

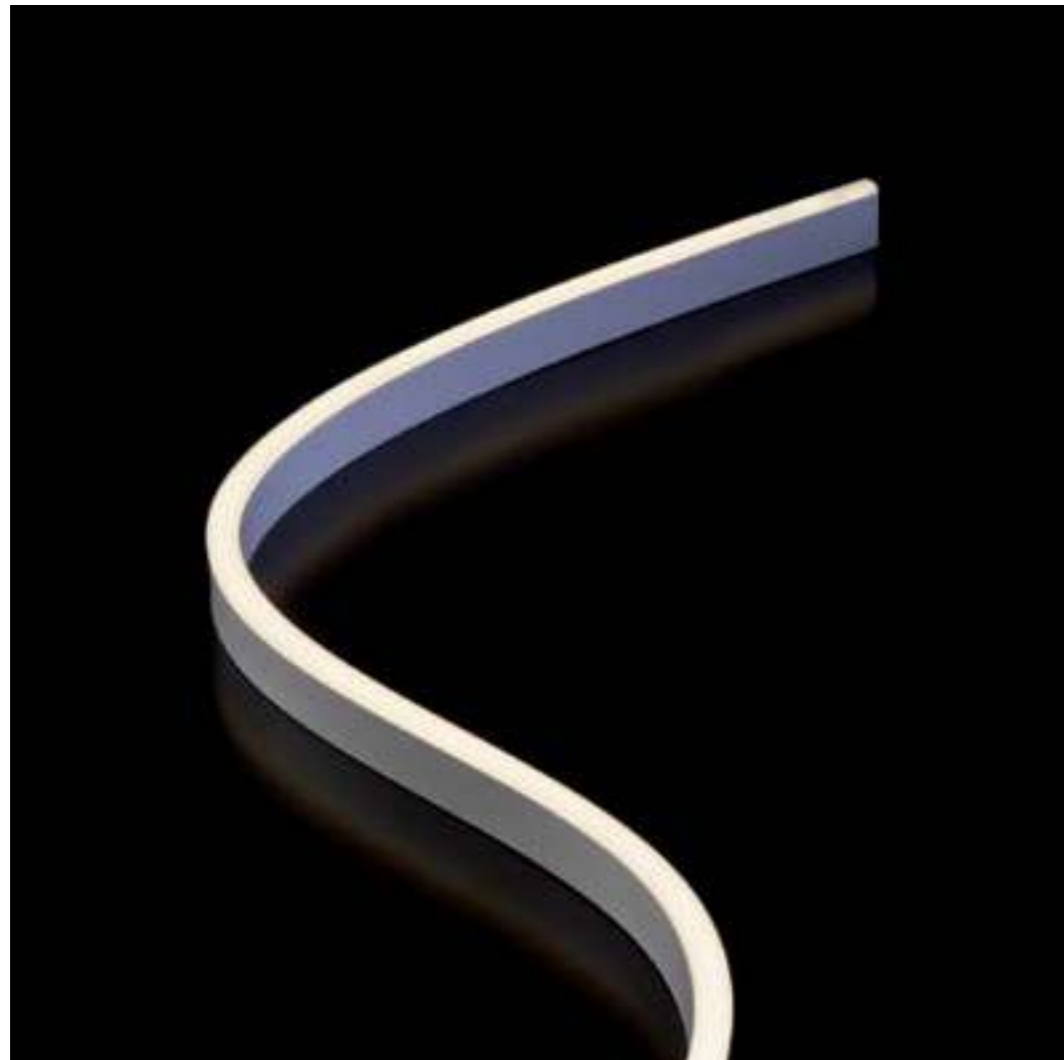


Archetto Space; particolare cintura/
Archetto Space: hanging belt



ARCHETTO TWIST

design Gianfranco Marabese 2015

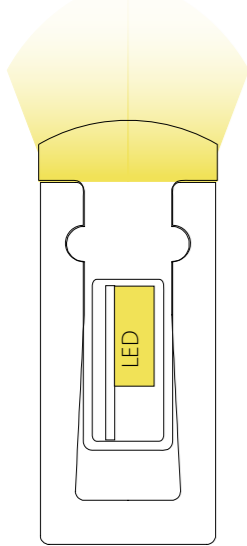


Archetto Twist, sempre generato da un'estruzione in silicone, al cui interno alloggia una strip LED, è un profilo di luce, morbido: un progetto estremamente duttile, applicabile in tutte le situazioni in cui necessita una luce poco invasiva, di facile installazione. La flessibile linea luminosa, utilizzabile indoor e outdoor, consente di ottenere linee di luce di lunghezza variabile, fino a 5 metri, con taglio a misura ogni 5 centimetri.

Archetto Twist is a light profile, always generated by a silicone extrusion housing inside a LED strip. It is an extremely ductile project, applicable in all situations in which it requires a light that is not very invasive and easy to install: is a soft and flexible bright line, to be used in indoor and outdoor, which allows to obtain lines of light with dimensional extensions variable up to 5 meters.

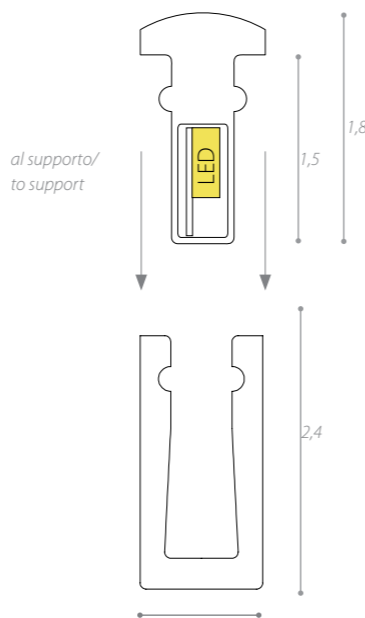


ARCHETTO TWIST



Direzione Luminosa/
Light's direction

① Profilo luminoso/
Lighting side



② Supporto/
Support

al supporto/
to support

2,4

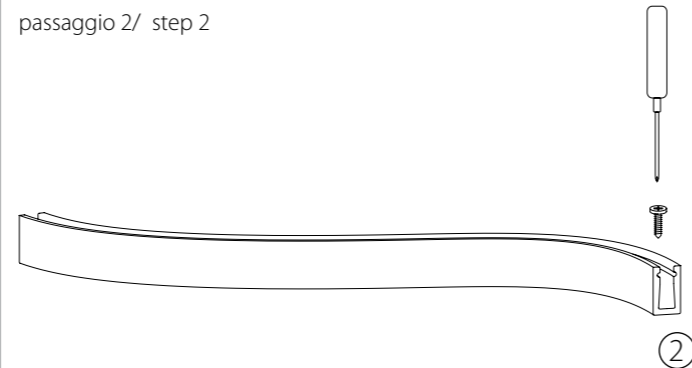
Montaggio/Mounting

passaggio 1/ step 1



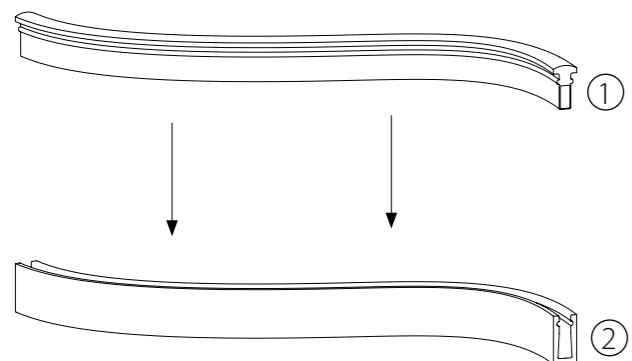
Tagliare Archetto Twist nella misura desiderata
E' possibile tagliare Archetto Twist ogni 5cm/
Cut Archetto Twist at wished lenght
It's possible to cut Archetto Twist every 5cm

passaggio 2/ step 2



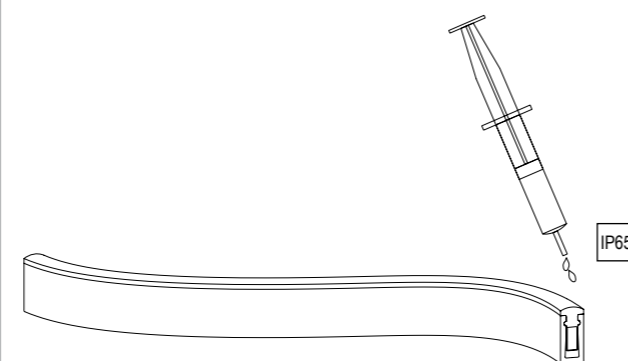
Fissare il supporto alla superficie/
Fix the support on the surface

passaggio 3/ step 3



Inserire il profilo luminoso sul supporto con leggera pressione/
Insert the lighting side into the support with a light pressure

passaggio 4/ step 4



Sigillare le estremità con silicone speciale/
Seal the ends with a special silicone glue

Desktop Drivers

24V

24V

24V

Remote Drivers

35w

70w

120w

Remote Drivers

24v

75w

100w

150w

IP67

35w

60w

100w

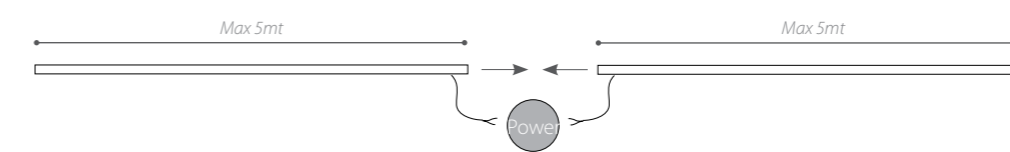
150w

Cablaggio/Wiring

Cablaggio standard/ Standard wiring



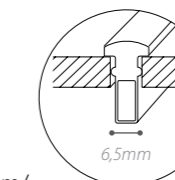
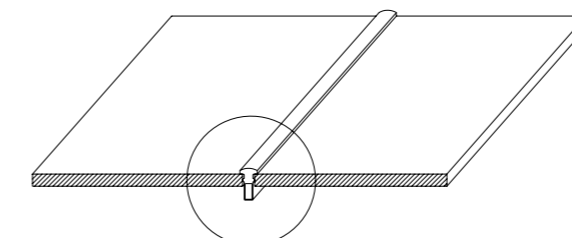
Cablaggio per continuità della traccia luminosa/ Wiring for the continuity of the light track



Questo tipo di cablaggio su richiesta consente di connettere più moduli ottenendo una linea di luce continua/
This wiring on demand allows to link different modules to get a continuous line of light

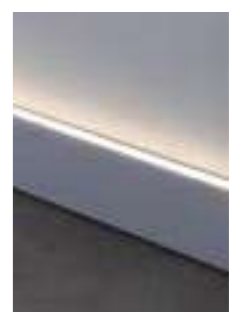
Applicazioni/Applications

Applicazione ad incasso/Inlay application



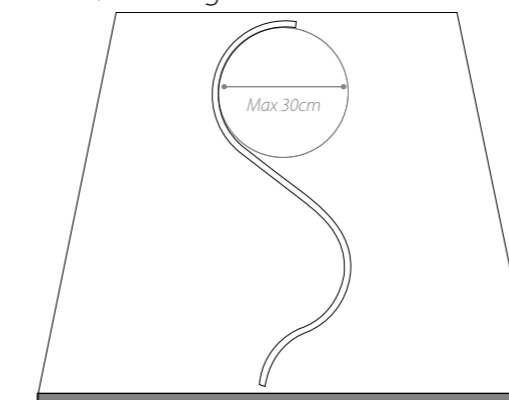
Inserire la parte luminosa in un taglio di larghezza max 6,5mm/
Insert the lighting side in a cut 6,5mm of with

Particolare/ Particular



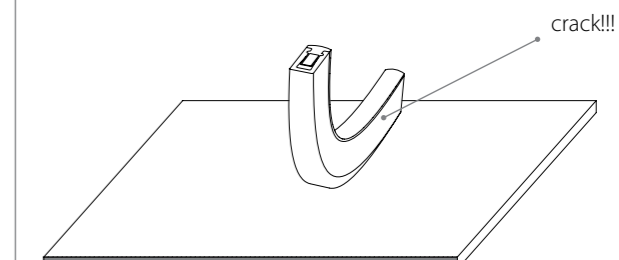
Avvertenze/Warnings

YES



Piegare Archetto Twist tenendolo aderente alla superficie/
Bend Archetto Twist keeping it adherent to the surface

NO



ATTENZIONE: non piegare Archetto Twist nel verso sbagliato/
WARNING: do not bend Archetto Twist over the wrong direction

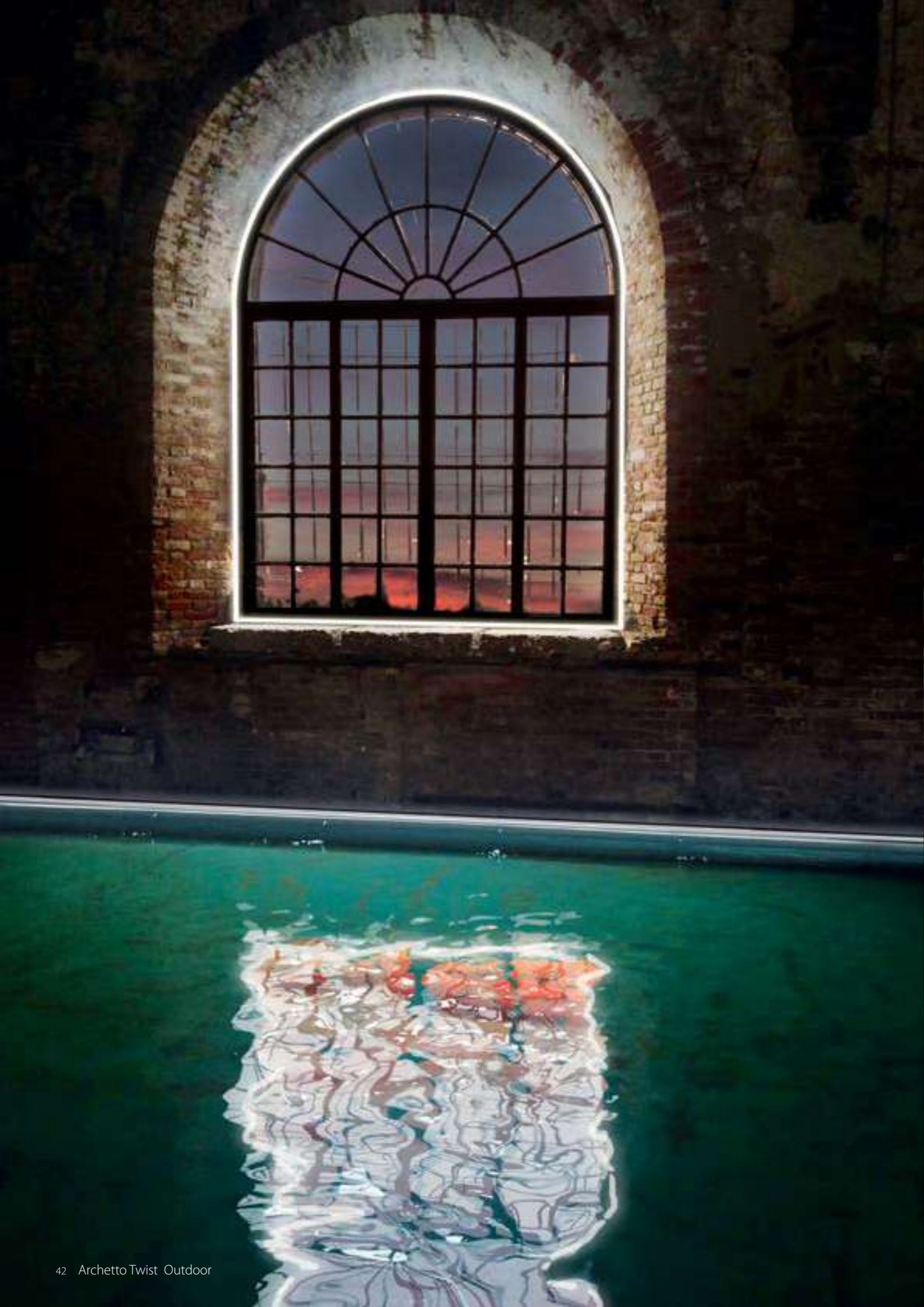


Controllers

Dimmer radiofrequenza per bianco con telecomando/
Radiofrequency dimmer for white with remote control







42 Archetto Twist Outdoor



Archetto Twist Outdoor 43

ARCHETTO CUSTOM

design Gianfranco Marabese 2013

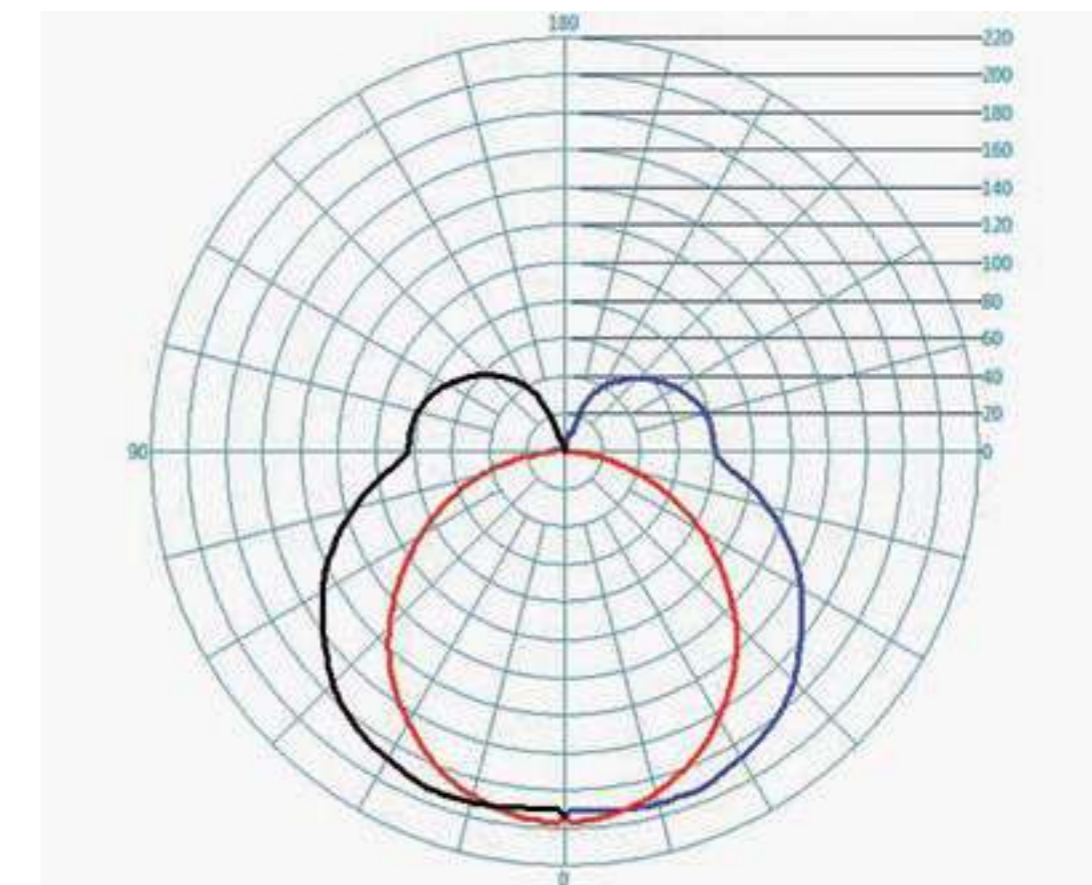
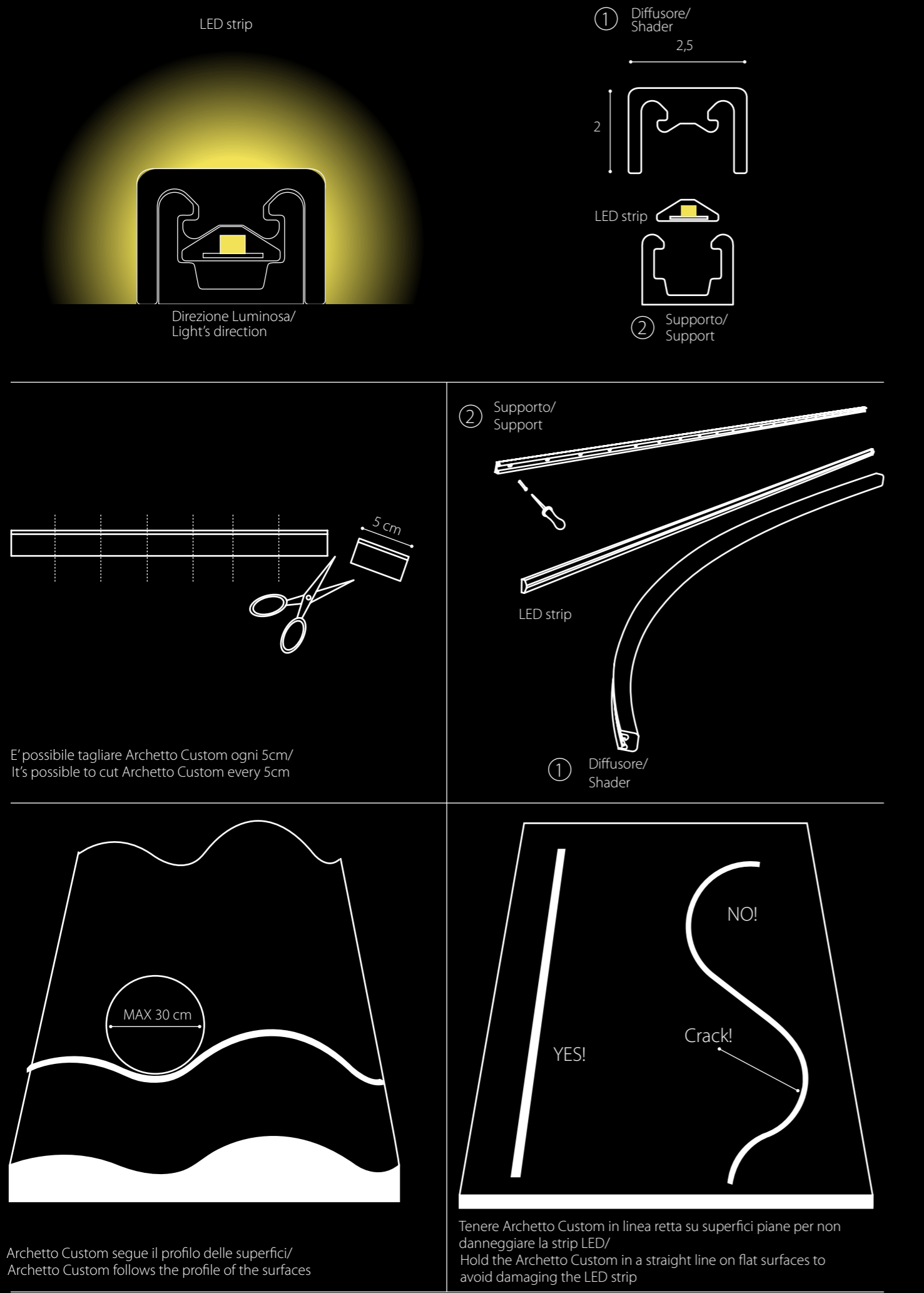


Archetto Custom offre la possibilità di realizzare soluzioni sartoriali di luce, utilizzando la linea luminosa, di lunghezza variabile fino a 5 metri, anche su supporti creati per progetti specifici. E' particolarmente indicato nella sottolineatura perimetrale e nell'illuminazione, mai invasiva, di facciate, vetrine, percorsi di luce, installazioni.

Archetto Custom offers the possibility of creating sartorial solutions of light, using the luminous line, of variable length up to 5 meters, also on supports created for specific projects. It is particularly indicated in the perimeter underline and in the lighting, never invasive, of facades, windows, paths of light, installations.



ARCHETTO CUSTOM



Curva fotometrica
Photometric curve

Desktop drivers
24v
24v
24v

Remote drivers
35w
70w
24v
24v
24v

35w
75w
100w
150w

IP67 Remote drivers

24v
24v
24v
24v
24v

Controllers
Controller infrarosso RGB con telecomando/
Infrared controller RGB with remote control
35w
60w
100w
150w
240w
MAX 140w
MAX 280w
MAX 190w
Controller radiofrequenza per RGB con telecomando "touch"/
Radiofrequency controller for RGB with touch remote control
Dimmer radiofrequenza per bianco con telecomando/
Radiofrequency dimmer for white with remote control



48 Archetto Custom/Altavia/Milan/Italy



Archetto Custom 49

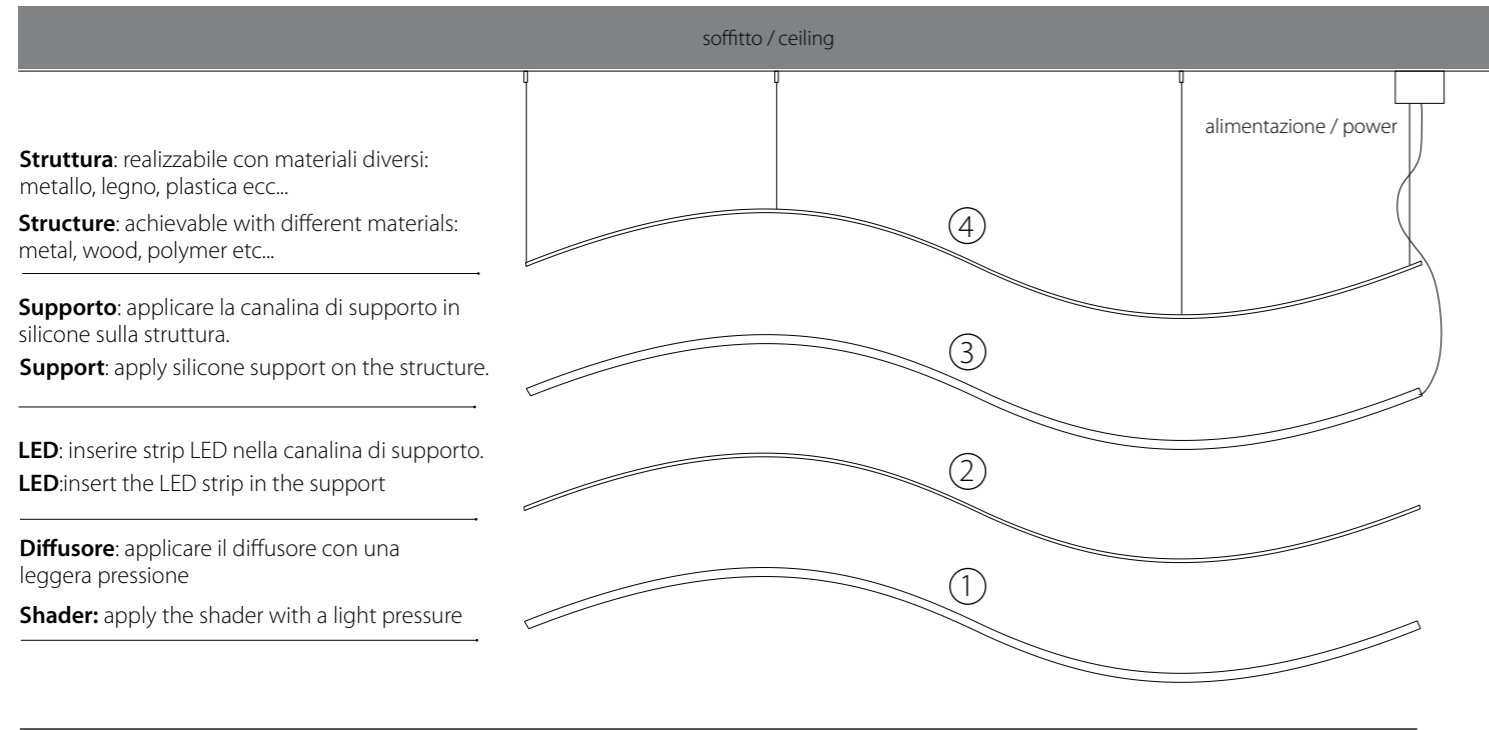
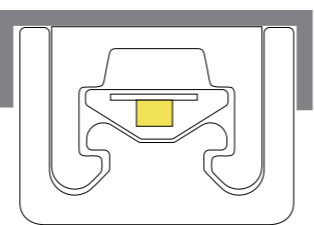
ESEMPIO DI SOLUZIONE CUSTOM INDOOR

EXAMPLE OF CUSTOM'S SOLUTION

Il profilo di Archetto Custom puo' essere liberamente applicato su supporti disegnati e progettati per inediti percorsi di luce.

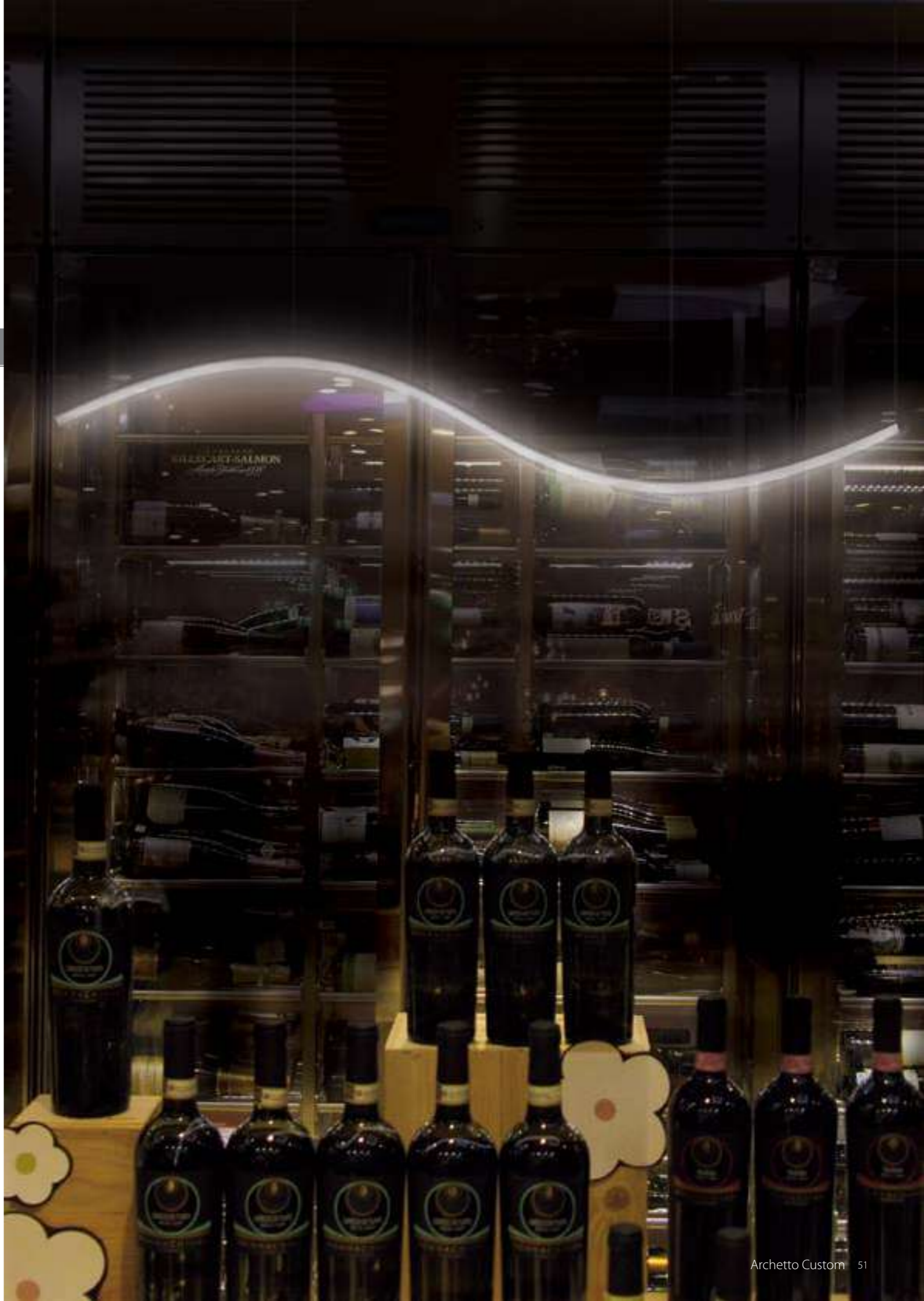
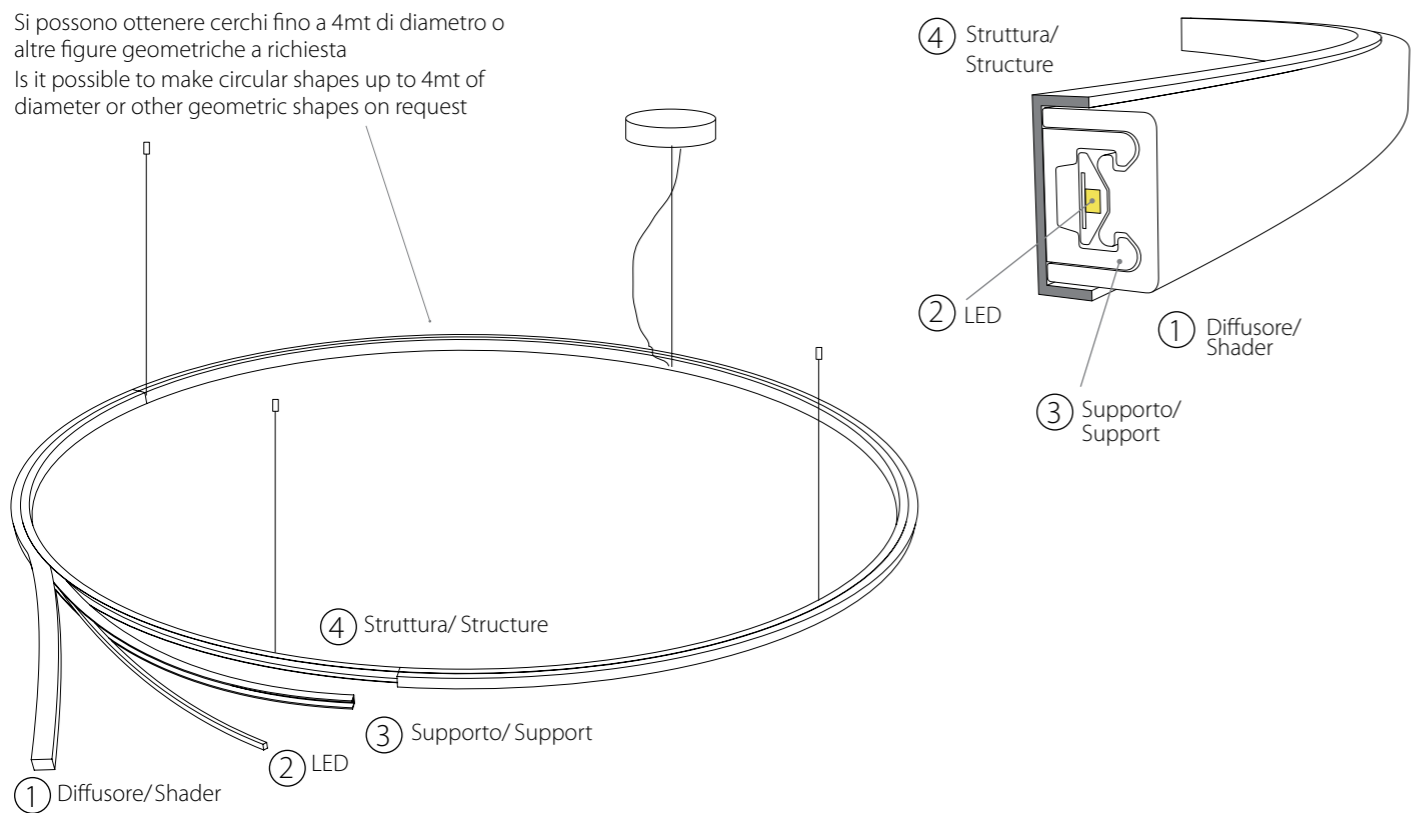
The Archetto Custom profile can be applied freely on supports designed and engineered for unusual paths of light.

Archetto è un modello depositato
Archetto is a trademark



Si possono ottenere cerchi fino a 4mt di diametro o altre figure geometriche a richiesta

Is it possible to make circular shapes up to 4mt of diameter or other geometric shapes on request



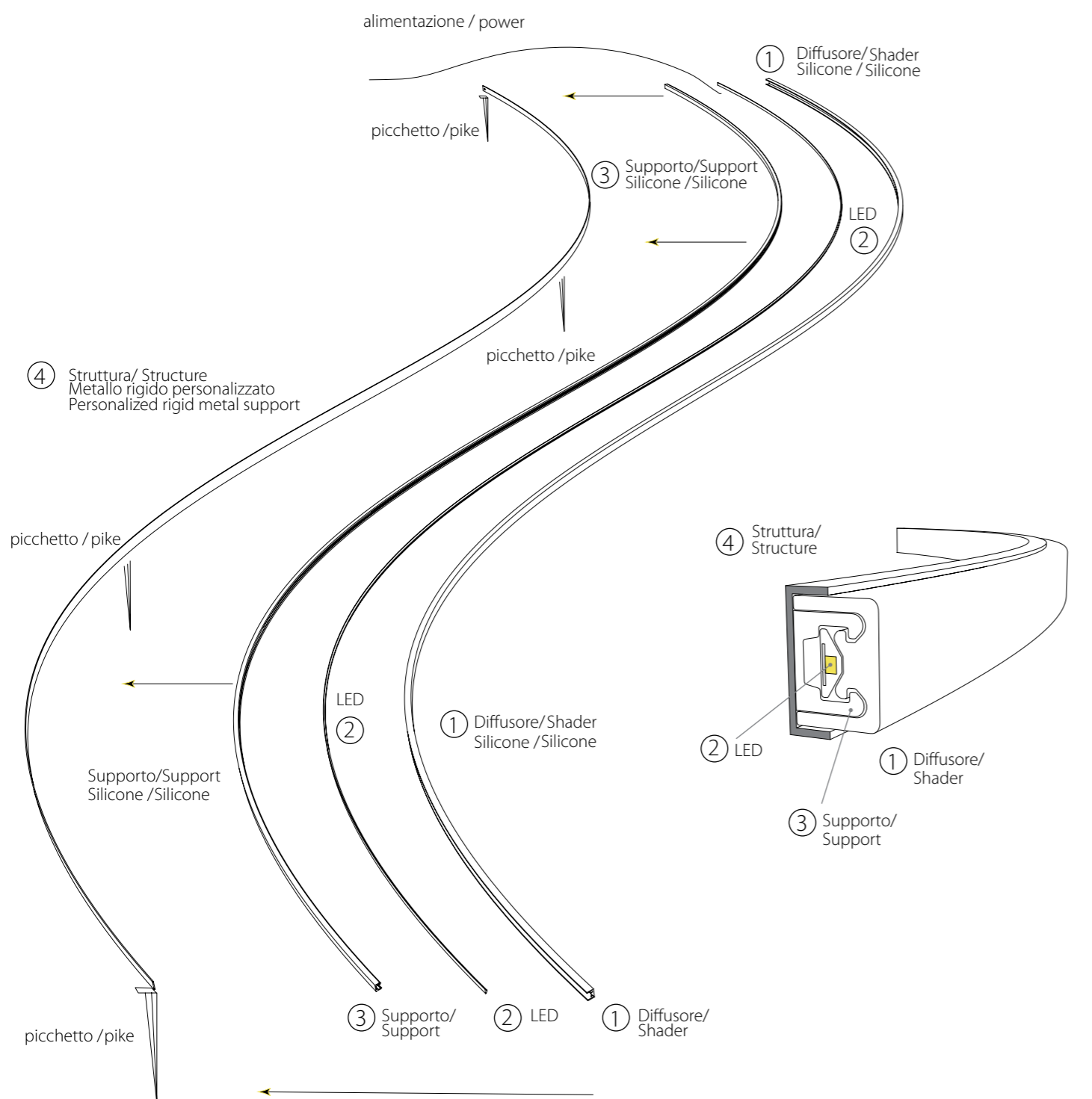


ESEMPIO DI SOLUZIONE CUSTOM OUTDOOR

EXAMPLE OF CUSTOM'S SOLUTION

Il profilo di Archetto Custom puo' essere liberamente applicato su supporti disegnati e progettati per inediti percorsi di luce.

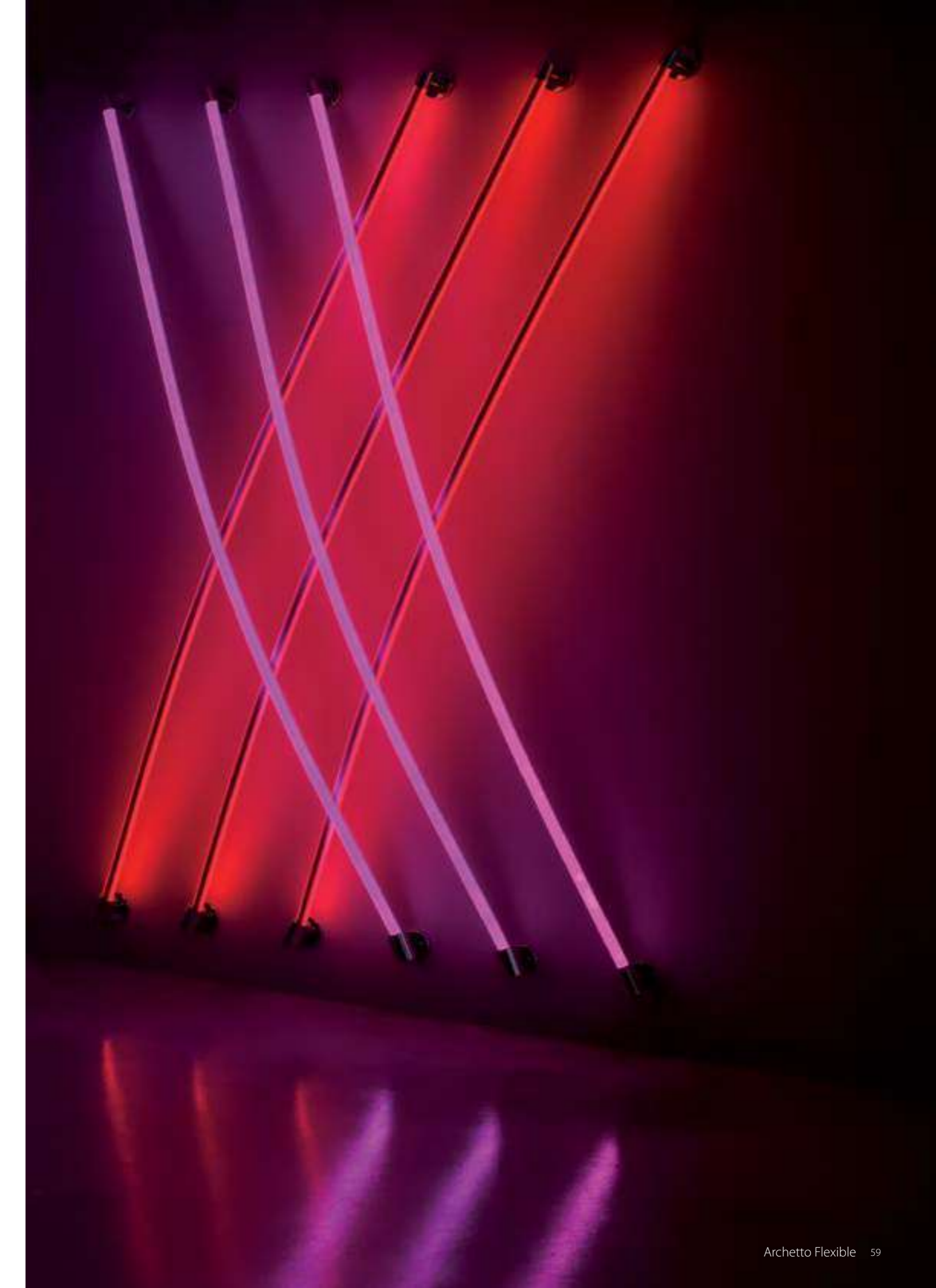
The Archetto Custom profile can be applied freely on supports designed and engineered for unusual paths of light.





ARCHETTO FLEXIBLE

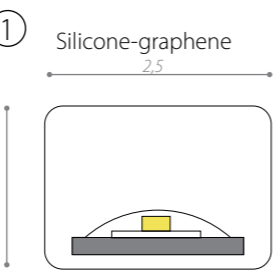
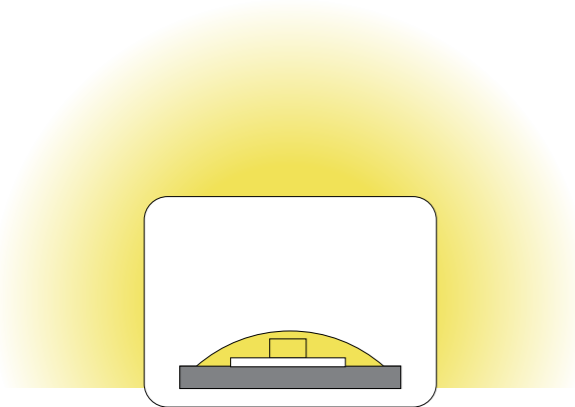
design Gianfranco Marabese 2012



Archetto Flexible, disponibile in tre dimensioni, si caratterizza per la sua struttura luminosa che si flette e permette di creare archi e curve, a luce diretta e indiretta. La dimensione finale è variabile, dipendente dalla curva che si vuole imprimer. L'acciaio armonico coestruso' con il silicone, attraverso una tecnologia brevettata, non mantiene la memoria della forma impressa, tornando sempre nella posizione retta: per rinnovarsi nelle forme ogni volta che si desidera.

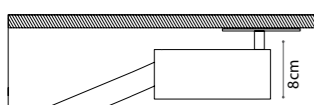
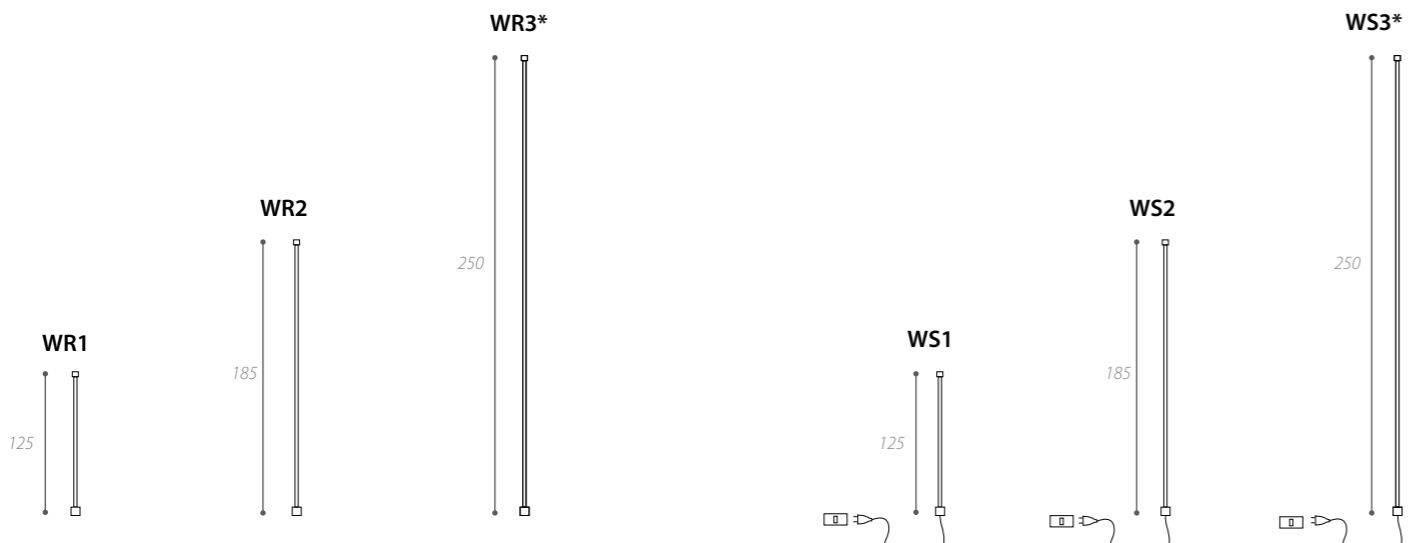
Archetto Flexible, available in 3 dimensions, it is characterized by its luminous structure that flexes and allows the creation of arcs and curves, with direct and indirect light. The final size is variable, depending on the curve to be impressed. The spring steel co-extruded with silicone through a patented technology, does not retain memory of the curve imprinted and always returns to its upright position, in order to renew the forms whenever you want.

ARCHETTO FLEXIBLE



Direzione Luminosa/
Light's direction

Barra in acciaio
armonico e strip LED
incorporate/
Flexible steel bar
and LED strip
integrated/

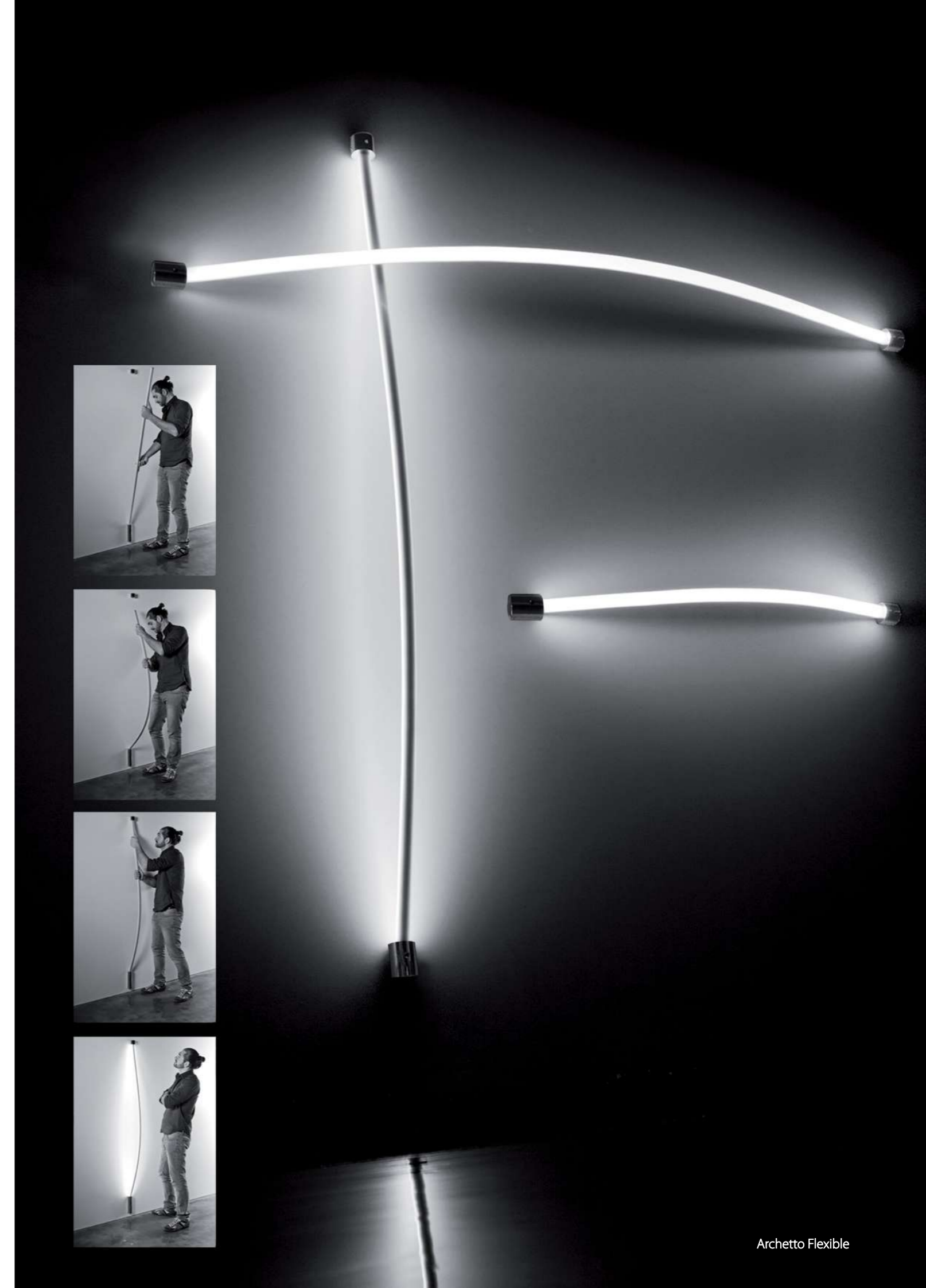


WR/WS: Particolare dell'attacco
WR/WS: Mounting's detail

WR3*/WS3*: solo per uso a parete in verticale e soffitto
WR3*/WS3*: only as vertical wall and ceiling use

WR1 3k white	34W-1185Lm	24v	Driver needed not included
WR1 4k white	34W-1185Lm	24v	Driver needed not included
WR1 RGB	23W	24v	Driver needed not included
WR2 3k white	50W-1800Lm	24v	Driver needed not included
WR2 4k white	50W-1800Lm	24v	Driver needed not included
WR2 RGB	35W	24v	Driver needed not included
WR3 3k white	70W-2470Lm	24v	Driver needed not included
WR3 4k white	70W-2470Lm	24v	Driver needed not included
WR3 RGB	48W	24v	Driver needed not included

WS1 3k white	34W-1185Lm	24v	Driver on the wire on/off
WS1 3k white/Dim.	34W-1185Lm	24v	Driver on the wire/wireless dimm.
WS1 4k white	34W-1185Lm	24v	Driver on the wire on/off
WS1 4k white/Dim.	34W-1185Lm	24v	Driver on the wire/wireless dimm.
WS1 RGB	23W	24v	D. on the wire/Controller incl.
WS2 3k white	50W-1800Lm	24v	Driver on the wire on/off
WS2 3k white/Dim.	50W-1800Lm	24v	Driver on the wire/wireless dimm.
WS2 4k white	50W-1800Lm	24v	Driver on the wire on/off
WS2 4k white/Dim.	50W-1800Lm	24v	Driver on the wire/wireless dimm.
WS2 RGB	35W	24v	D. on the wire/Controller incl.
WS3 3k white	70W-2470Lm	24v	Driver on the wire on/off
WS3 3k white/Dim.	70W-2470Lm	24v	Driver on the wire/wireless dimm.
WS3 4k white	70W-2470Lm	24v	Driver on the wire on/off
WS3 4k white/Dim.	70W-2470Lm	24v	Driver on the wire/wireless dimm.
WS3 RGB	48W	24v	D. on the wire/Controller incl.





62 Archetto Flexible



Archetto Flexible 63

ARCHETTO SHAPED

design Gianfranco Marabese 2013

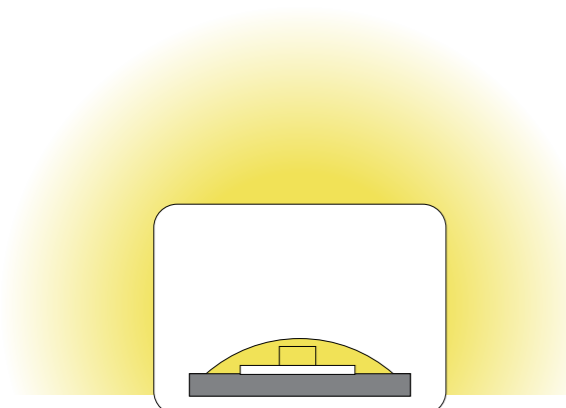


Archetto Shaped è una collezione che sviluppa la tecnologia 'Archetto' con una proposta articolata di lampade definite da forme geometriche classiche: icone che sottolineano il rigore minimale e la leggerezza del progetto. Il silicone 'luminoso' diventa protagonista di sculture leggere, impreziosite da strutture in metallo, pietra, cemento che intervengono, con rigore formale, a generare poetici oggetti di luce, per soluzioni indoor e outdoor.

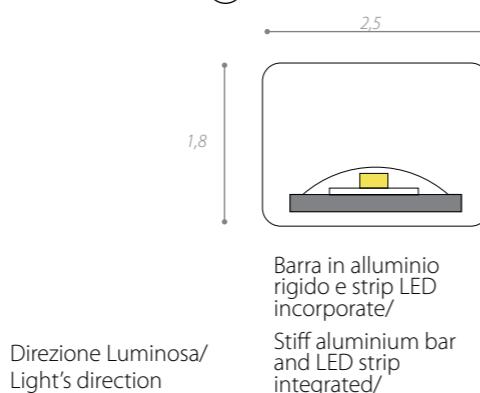
Archetto Shaped is a collection that develops 'Archetto' technology with an articulated proposal of lamps defined by classic geometric shapes: icons that emphasize the minimal rigor and lightness of the project. The 'bright' silicone becomes the protagonist of light sculptures, embellished with metal, stone and concrete structures that intervene, with formal rigor, to generate poetic objects of light, for indoor and outdoor solutions.



ARCHETTO SHAPED INDOOR



① Silicone-graphene



Direzione Luminosa/
Light's direction

Sospensioni componibili su rosone multiplo/
Modular suspension lamps on multiple carter

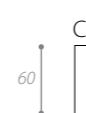
C4c



C5c



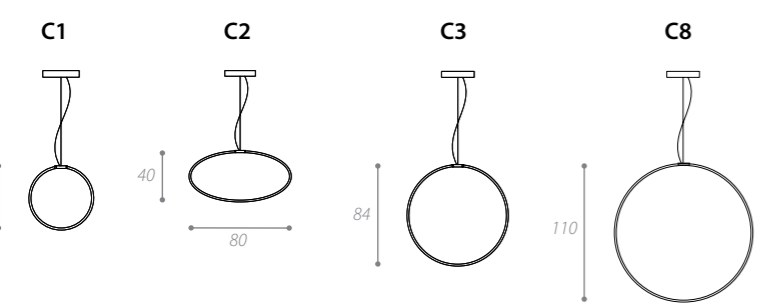
C6c



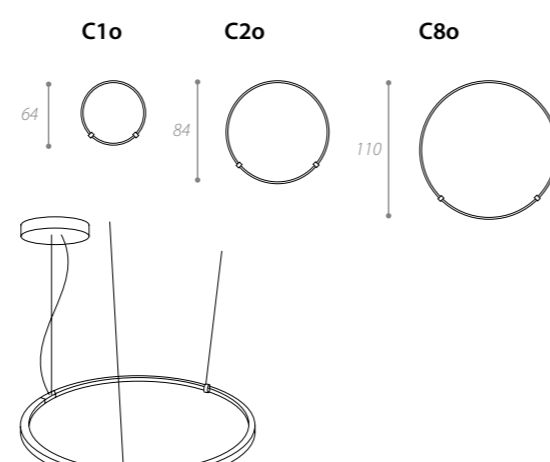
rosone multiplo per 4 lampade. Driver incluso/
multiple carter for 4 lamps. Driver included/

rosone multiplo per 6 lampade. Driver incluso/
multiple carter for 6 lamps. Driver included/

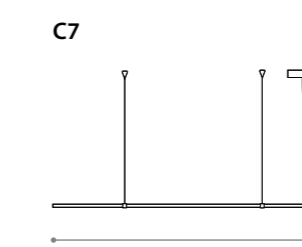
rosone multiplo per 8 lampade. Driver incluso/
multiple carter for 8 lamps. Driver included/



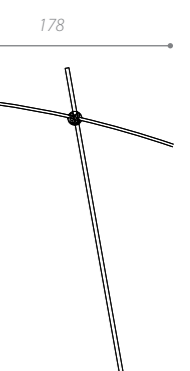
Per applicazioni orizzontali/
For horizontal applications



Vedi pag. 71 / See page 71



F4 F5



F6

C1 3k white	50W-1800Lm	24v	Driver included on/off	C1o 3k white	50W-1800Lm	24v	Driver included on/off	C4 3k white	34W-1185Lm	24v	Driver included on/off	C4c 3k white	34W-1185Lm	24v	Driver needed not included
C1 3k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	C1o 3k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	C4 3k white/Dim.	34W-1185Lm	24v	Driver included/wireless dimmer	C4c 4k white	34W-1185Lm	24v	Driver needed not included
C1 4k white	50W-1800Lm	24v	Driver included on/off	C1o 4k white	50W-1800Lm	24v	Driver included on/off	C4 4k white	34W-1185Lm	24v	Driver included on/off	C4c RGB	23W	24v	Driver needed not included
C1 4k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	C1o 4k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	C4 4k white/Dim.	34W-1185Lm	24v	Driver included/wireless dimmer	C5c 3k white	50W-1800Lm	24v	Driver needed not included
C1 RGB	35W	24v	Driver + controller included	C1o RGB	35W	24v	Driver + controller included	C4 RGB	23W	24v	Driver + controller included	C5c 4k white	50W-1800Lm	24v	Driver needed not included
C2 3k white	50W-1800Lm	24v	Driver included on/off	C3o 3k white	70W-2470Lm	24v	Driver included on/off	C5 3k white	50W-1800Lm	24v	Driver included on/off	C5c RGB	35W	24v	Driver needed not included
C2 3k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	C3o 3k white/Dim.	70W-2470Lm	24v	Driver included/wireless dimmer	C5 3k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	C6c 3k white	70W-2470Lm	24v	Driver needed not included
C2 4k white	50W-1800Lm	24v	Driver included on/off	C3o 4k white	70W-2470Lm	24v	Driver included on/off	C5 4k white	50W-1800Lm	24v	Driver included on/off	C6c 4k white	70W-2470Lm	24v	Driver needed not included
C2 4k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	C3o 4k white/Dim.	70W-2470Lm	24v	Driver included/wireless dimmer	C5 4k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	C6c RGB	48W	24v	Driver needed not included
C2 RGB	35W	24v	Driver + controller included	C3o RGB	48W	24v	Driver + controller included	C5 RGB	35W	24v	Driver + controller included	F4 3k white/Dim.	34W-1185Lm	24v	Driver on the wire/wireless dimm.
C3 3k white	70W-2470Lm	24v	Driver included on/off	C8o 3k white	70W-2470Lm	24v	Driver included on/off	C6 3k white	70W-2470Lm	24v	Driver included on/off	F4 4k white/Dim.	34W-1185Lm	24v	Driver on the wire/wireless dimm.
C3 3k white/Dim.	70W-2470Lm	24v	Driver included/wireless dimmer	C8o 3k white/Dim.	70W-2470Lm	24v	Driver included/wireless dimmer	C6 3k white/Dim.	70W-2470Lm	24v	Driver included/wireless dimmer	C6c 4k white	70W-2470Lm	24v	Driver needed not included
C3 4k white	70W-2470Lm	24v	Driver included on/off	C8o 4k white	70W-2470Lm	24v	Driver included on/off	C6 4k white	70W-2470Lm	24v	Driver included on/off	F4 RGB	23W	24v	D. on the wire/Controller incl.
C3 4k white/Dim.	70W-2470Lm	24v	Driver included/wireless dimmer	C8o 4k white/Dim.	70W-2470Lm	24v	Driver included/wireless dimmer	C6 4k white/Dim.	70W-2470Lm	24v	Driver included/wireless dimmer	F5 3k white/Dim.	50W-1800Lm	24v	Driver on the wire/wireless dimm.
C3 RGB	48W	24v	Driver + controller included	C8o RGB	48W	24v	Driver + controller included	C6 RGB	48W	24v	Driver + controller included	F5 4k white/Dim.	50W-1800Lm	24v	Driver on the wire/wireless dimm.
C8 3k white	50W-1800Lm	24v	Driver included on/off					C7 3k white	50W-1800Lm	24v	Driver included on/off	F5 RGB	35W	24v	D. on the wire/Controller incl.
C8 3k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer					C7 3k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	F6 3k white/Dim.	50W-1800Lm	24v	Driver on the wire/wireless dimm.
C8 4k white	50W-1800Lm	24v	Driver included on/off					C7 4k white	50W-1800Lm	24v	Driver included on/off	F6 4k white/Dim.	50W-1800Lm	24v	Driver on the wire/wireless dimm.
C8 4k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer					C7 4k white/Dim.	50W-1800Lm	24v	Driver included/wireless dimmer	F6 RGB	35W	24v	D. on the wire/Contr. incl.
C8 RGB	35W	24v	Driver + controller included					C7 RGB	35W	24v	Driver + controller included				

CM1 white	Multiple carter 4 pins	Max 200W	for C4c/C5c/C6c	Driver included on/off. Dimmer on demand
CM2 white	Multiple carter 6 pins	Max 300W	for C4c/C5c/C6c	Driver included on/off. Dimmer on demand
CM3white	Multiple carter 8 pins	Max 400W	for C4c/C5c/C6c	Driver included on/off. Dimmer on demand
CM1 RGB	Multiple carter 4 pins	Max 200W	for C4c/C5c/C6c	Driver + controller included
CM2 RGB	Multiple carter 6 pins	Max 300W	for C4c/C5c/C6c	Driver + controller included
CM3 RGB	Multiple carter 8 pins	Max 400W	for C4c/C5c/C6c	Driver + controller included

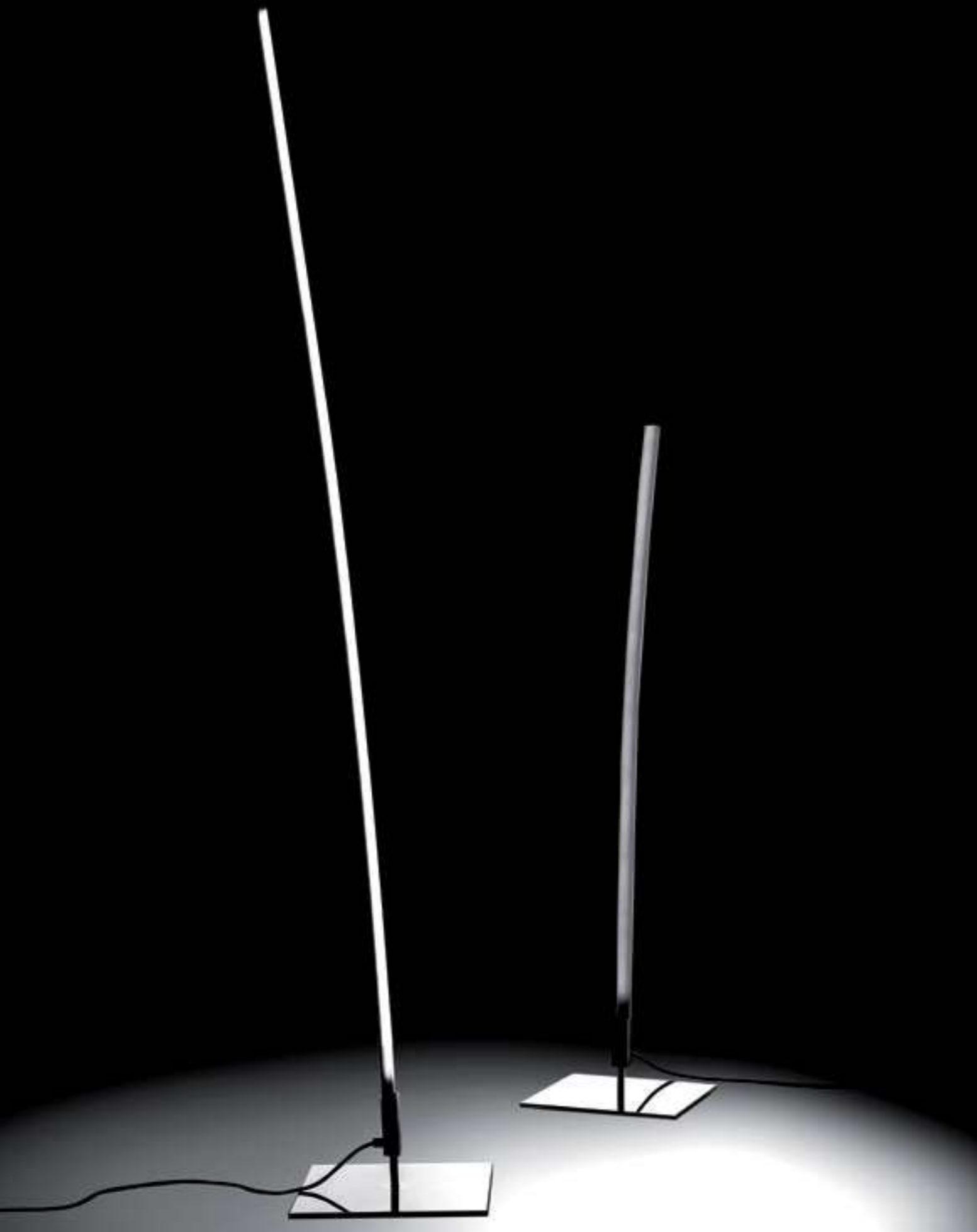


68 Archetto Shaped Indoor

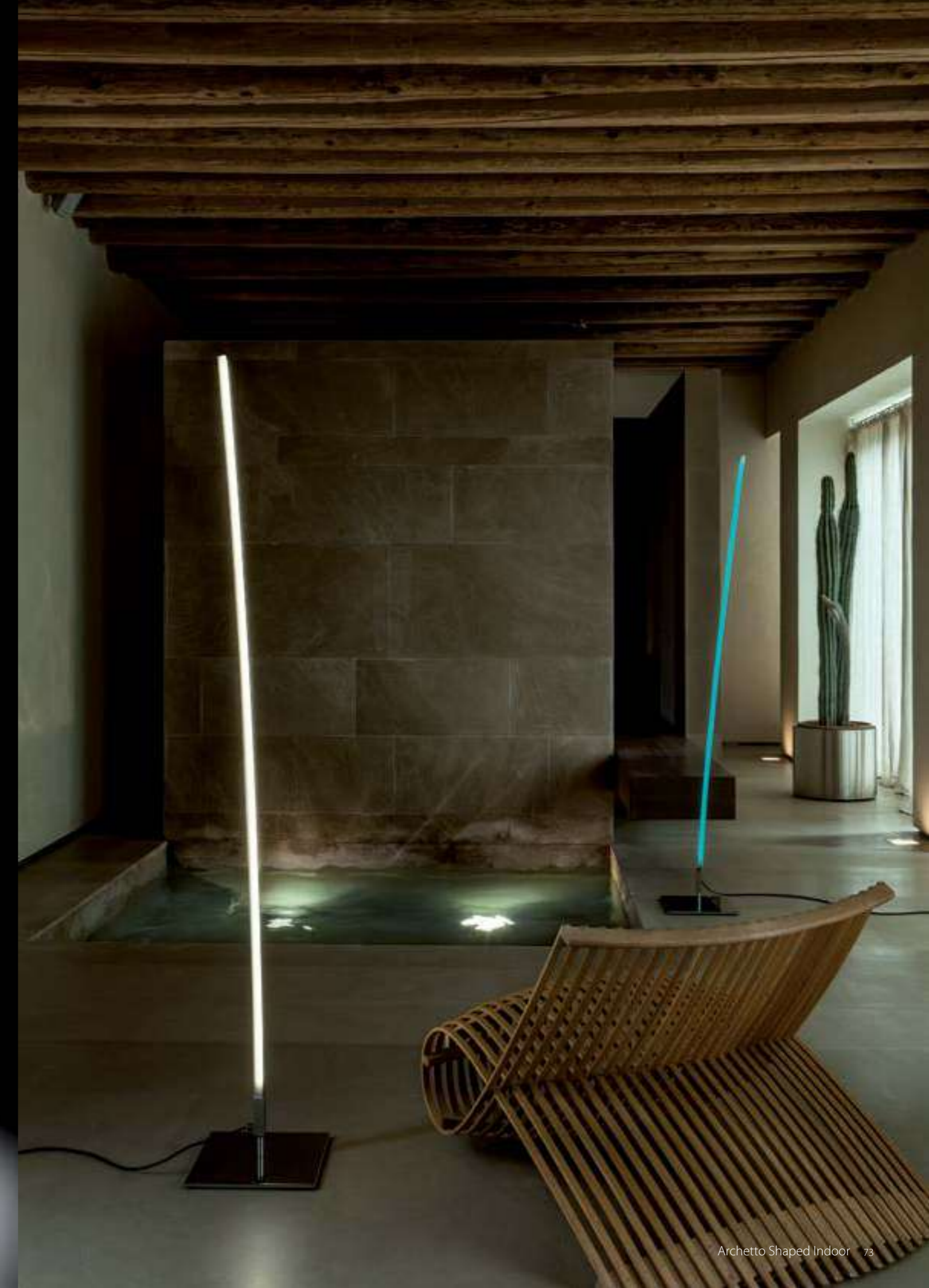


Archetto Shaped Indoor/ Poltrona Frau/Paris 69



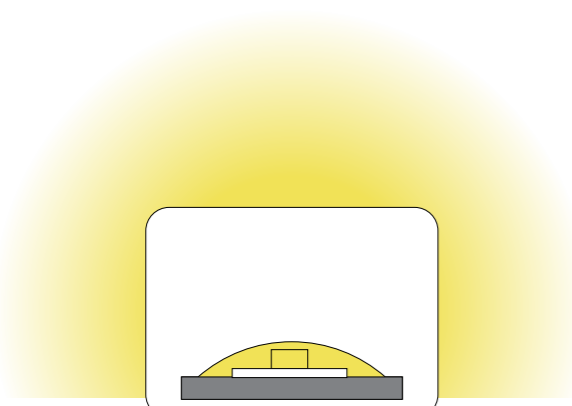


72 Archetto Shaped Indoor

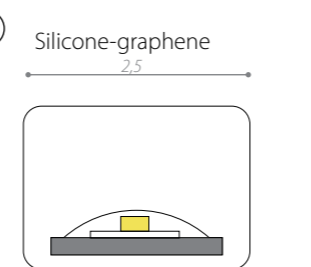


73 Archetto Shaped Indoor

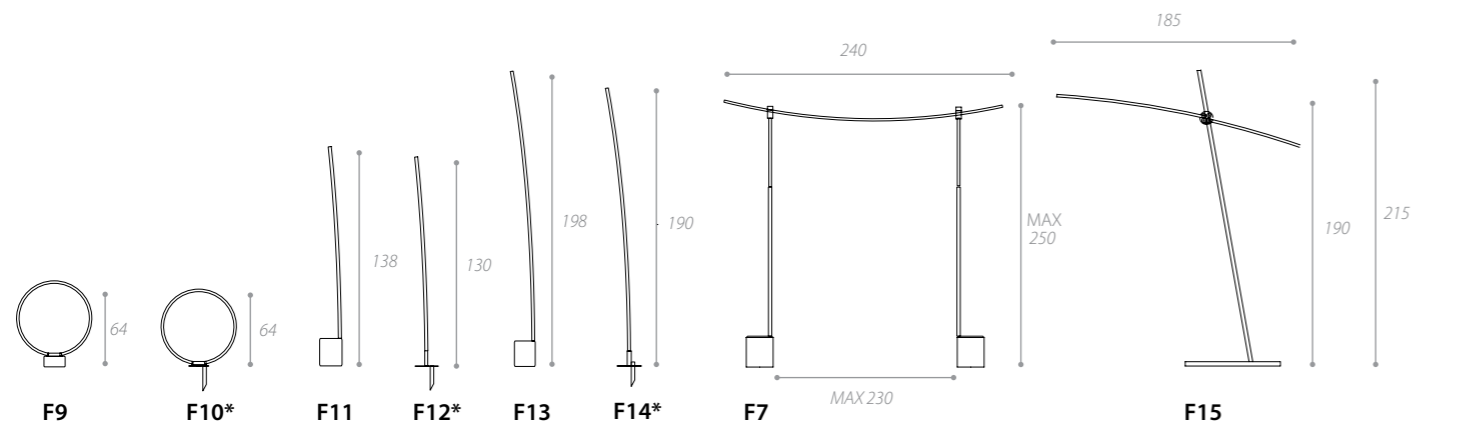
ARCHETTO SHAPED OUTDOOR



Direzione Luminosa/
Light's direction



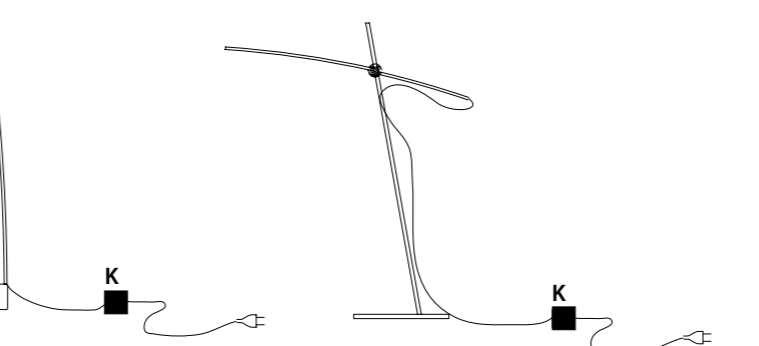
Barra in alluminio
rigido e strip LED
incorporate/
Stiff aluminium bar
and LED strip
integrated/



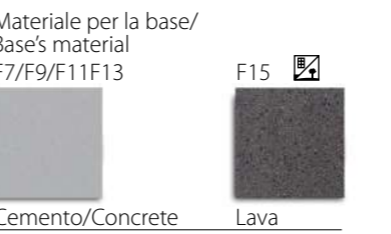
Tutti i modelli sono forniti senza alimentatori, i quali possono essere forniti su richiesta/
All the models are furnished without driver. They can be furnished at request.



K
IP66 Kit di alimentazione per singola
lampada su richiesta. Max 60W/
Driver kit for single lamp on demand.
Max 60W



F7 3k white	70W	2470Lm	24V	F7 4k white	70W	2470Lm	24V	F7 RGB	48W	24V
F9 3k white	50W	1800Lm	24V	F9 4k white	50W	1800Lm	24V	F9 RGB	35W	24V
F10 3k white	50W	1800Lm	24V	F10 4k white	50W	1800Lm	24V	F10 RGB	35W	24V
F11 3k white	34W	1185Lm	24V	F11 4k white	34W	1185Lm	24V	F11 RGB	23W	24V
F12 3k white	34W	1185Lm	24V	F12 4k white	34W	1185Lm	24V	F12 RGB	23W	24V
F13 3k white	50W	1800Lm	24V	F13 4k white	50W	1800Lm	24V	F13 RGB	35W	24V
F14 3k white	50W	1800Lm	24V	F14 4k white	50W	1800Lm	24V	F14 RGB	35W	24V
F15 3k white	50W	1800Lm	24V	F15 4k white	50W	1800Lm	24V	F15 RGB	35W	24V



*Picchetto asportabile / Picket removable from the plate







78 Archetto Shaped Outdoor



79 Archetto Shaped Outdoor

LEGENDA/LEGEND

I Prodotti Antonangeli sono contrassegnati da simboli indicanti conformità a norme di sicurezza internazionale, generali o riferite a particolari condizioni applicative/Antonangeli's products are marked by symbols conforming to International, general safety rules or concerning those particular conditions



Prodotto rispondente alle Direttive Comunitarie Europee/ It certifies the conformity of the product to the European Community provisions



Apparecchio omologato in Classe 1 dotato di messa a terra. In assenza di indicazioni, l'apparecchio è inteso in Classe 1/ Class 1 appliance fitted with basic insulation. Accessible conductors are earthned.



Apparecchio omologato in Classe II, con cablaggio a doppio isolamento/ Class II appliance fitted with double insulation or reinforced insulation



Alimentazione a bassissima tensione di sicurezza. Tensioni superiori a 50V (a 50Hz) escluse. Esclusa messa a terra/Very low safety supply voltage. Not to be used at over 50V (at 50Hz). Earthing excluded



Apparecchio adatto al montaggio diretto su superfici normalmente infiammabili/ With built-in power packs or transformers ready for mounting on normally flammable surface.



Distanza minima dagli oggetti illuminati/ Minimum distance from illuminated objects



Apparecchio dimmerabile. Dove presente la dicitura "su richiesta", l'apparecchio è acquistabile con sistema dimmer/ Dimmable lamp. Where the words 'on demand' appear, the lamp is affordable with dimming system



Apparecchio presente sia in versione indoor che in versione outdoor/ Device present in both indoor and outdoor version



Apparecchio a prova di dito articolato diametro 12mm/ Apparatus to test of articulate finger diameter 12mm.



Apparecchio a prova di protezione di sonda diametro 2,5mm/ Apparatus to test of probe penetration diameter 2,5mm



Apparecchio a prova di protezione di sonda diametro 1mm/ Apparatus to test of probe penetration diameter 1mm



Protezione contro la polvere/ Protected against dust



protezione contro gocce d'acqua con inclinazione massima di 60°/ protected against water drops with max inclination of 60°



Protezione contro getti d'acqua/ Protected against jets of water



Protezione contro immersione temporanea/ Protected against temporary immersion

ECO-CONTRIBUTO / Normative RAEE D.L. 151/2015 H

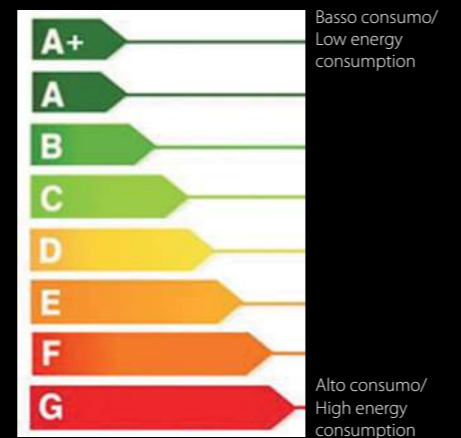
Vi informiamo che la nostra società ha assolto l'obbligo dello smantellamento delle apparecchiature elettriche ed elettroniche associandosi al consorzio ECOLIGHT/We inform you that our society has acquitted to the duty of the dismantling of electrical and electronic equipment by joining the consortium ECOLIGHT

Il simbolo apposto su ogni prodotto ANTONANGELI indica che, per un suo migliore recupero, non deve essere smaltito insieme ad altri rifiuti domestici, ma conferito in idonei centri di smaltimento/ The symbol on each ANTONANGELI product indicates that, for a better recovery, should not be disposed with other household waste, but given in suitable disposal sites

Antonangeli si riserva la facoltà di modificare, anche senza preavviso, i prodotti o parte degli stessi presenti in questo catalogo. / Antonangeli reserves the right to change the technical specifications of any product illustrated in this catalogue.

Antonangeli produce in Italia nella propria struttura e con il contributo di imprese che nel rispetto dell'ambiente non si avvalgono di manodopera minorile/ Antonangeli produces in Italy by its own structure and with the contribution of enterprises that taking care of environment do not use child labour.

CLASSI ENERGETICHE/ ENERGETIC TABLE



100% MADE IN ITALY

Tutti i prodotti Antonangeli sono realizzati interamente in Italia
All Antonangeli's products are made in Italy

GARANZIA

Questo prodotto realizzato con materiali di qualità, viene garantito da Antonangeli, per due anni, a partire dalla data di acquisto. La garanzia dà diritto alla riparazione o sostituzione gratuita di quelle parti di prodotto sulle quali si riscontrano difetti di fabbricazione, rilevati entro il periodo coperto dalla stessa. Esulano dalla garanzia danni causati da trasporto, derivanti da manomissioni o da manutenzioni improvvise. In caso di difetto, il prodotto va riconsegnato, se possibile con imballo originale al rivenditore presso cui è stato acquistato, insieme al certificato di garanzia. Ogni prodotto Antonangeli è coperto da polizza assicurativa per la responsabilità civile prodotti.
Per qualsiasi controversia sarà competente, in via esclusiva, il foro di Milano, Italia.

WARRANTY

This product is manufactured using high quality materials, and Antonangeli guarantees it for two years from date of purchase. The certificate warrants that those parts of the product defective by improper workmanship will be replaced or repaired free of charge during all the period of guarantee's validity. This guarantee does not apply to shipping damage, misuse or improper maintenance. In case of defective parts the product must be handed, along with the guarantee certificate and if possible in its original package to the dealer who sold it. All Antonangeli products are covered by an insurance policy. Court of law competent to consider claims concerning this product is that of Milan, Italy.

Copyright Antonangeli 2019

E' vietata la riproduzione e l'utilizzo delle immagini di questo catalogo senza autorizzazione da parte di CHORE S.R.L.

It is forbidden the use and the reproduction of the pictures present in thi catalogue without the permission of CHORE S.R.L.

Photo: Lorenzo Ceretta/ Michele Poli Mascheroni/Leonardo Pelucchi/Andrea Pitari/Marco Pratali/Marco Varoli/Max Zambelli
Graphic Design: Antonio Dibiase



Chore s.r.l. Via Como 74 20030 Paderno Dugnano (MI) Italy
antonangeli.it info@antonangeli.it Ph.0ne: +39 02 91082795