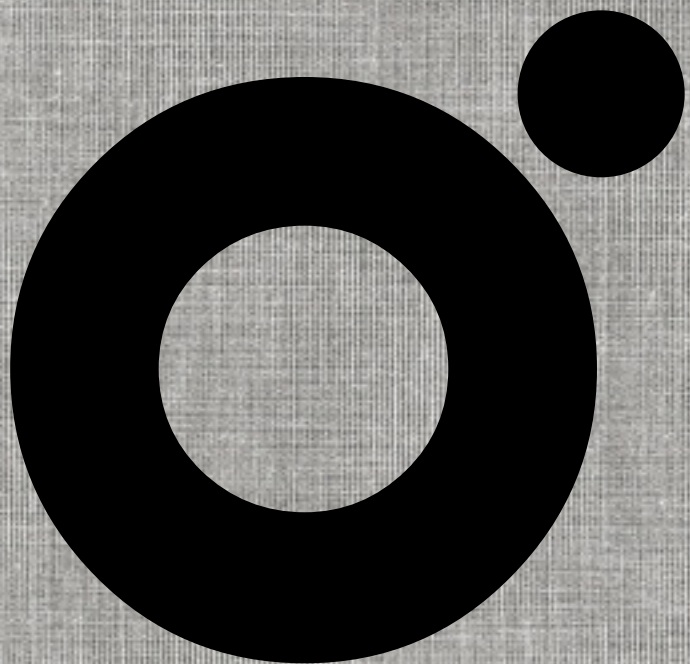


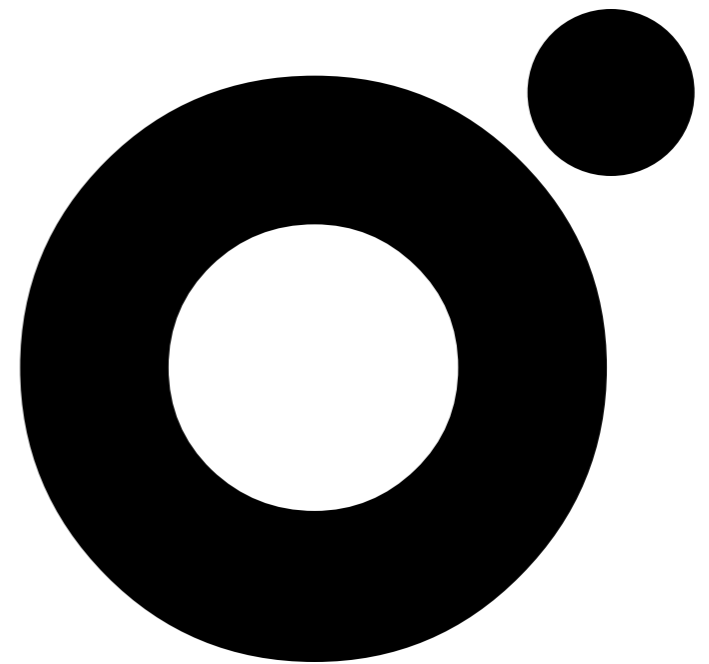
OLEV

SOLO LED
SOLO DESIGN



OLEV

SOLO LED
SOLO DESIGN



SOLO MADE IN ITALY



WELCOME INTO A NEW LED EXPERIENCE

OLEV è il brand italiano specializzato esclusivamente nell'illuminazione a Led per il design degli ambienti.

Se nella progettazione degli ambienti ricerchi lo stupore e la soddisfazione del cliente, la luce è lo strumento più prezioso per supportare le tue creazioni.

Le sorgenti luminose giocano un ruolo fondamentale nella percezione degli spazi e degli arredi. Una luce di qualità può mettere in risalto i colori, i materiali e le forme. Ad oggi, lo strumento più efficace a disposizione del progettista in questo senso è la tecnologia Led, il core business di OLEV.

Perché scegliere il Led per l'illuminazione dei tuoi progetti?

I Led sono semplicemente la soluzione del futuro in ambito di illuminazione. Rispetto alle sorgenti tradizionali presentano una superiore resa cromatica, ovvero una migliore capacità di rappresentare i colori nella maniera più naturale possibile. Sono dispositivi versatili e leggeri, adatti ad essere utilizzati in diverse forme e configurazioni. Sono efficienti, durano a lungo e non sono dannosi per la salute.

Per queste ragioni abbiamo visto nei Led la nuova frontiera del design. Siamo stati il primo marchio ad utilizzare il Led in un contesto di progettazione d'interni, producendo dispositivi che diventano parte dell'ambiente dal punto di vista estetico e funzionale.

Da dieci anni seguiamo attentamente l'evoluzione di questa tecnologia, per interpretarla in fase di sviluppo con materiali particolari e finiture di pregio. Lavoriamo a stretto contatto con il progettista, offrendo numerose possibilità di customizzare i singoli prodotti e i sistemi luce integrati.

Il nostro obiettivo è assicurare gli effetti ambientali richiesti dall'architetto, sfruttando appieno le enormi potenzialità dei Led.

Il nuovo catalogo OLEV esprime i nostri valori, le nostre linee guida: una selezione di prodotti made in Italy in stile contemporaneo, ideali per contesti di arredo dal retail agli hotel.

Olev is the Italian brand focused only on Led lighting applied to architecture and space design.

If you wish not only to satisfy your clients but also to amaze them when designing, then light is the most valuable tool you can use to make the best of your creations.

Light sources are fundamental in the perception of spaces and furnishings. High-quality lighting reproduces attractive colors, improving materials and shapes' aesthetics. To attain this, the most efficient instrument in the designer's hands is Led technology - the core business at OLEV.

Why is Led the best choice for your project's lighting?

Led is the perfect solution for the lighting of the future, already at your disposal. Unlike traditional light sources, it makes colors more vivid, representing them as truthfully and naturally as possible. Leds are also extremely light and adaptable, allowing you to use them in many different shapes and layouts. They are efficient, long-lasting and pose no threat to our health.

These are the reasons why we elected Led the new frontier of space planning. We were the first brand to ever use Leds in interior design, creating devices that merge perfectly with the aesthetics and functions of the environment.

For the last ten years, we've been keen on following the evolution of this technology, in order to translate it and apply it to our creations, adding special materials and high-quality finishes. We work closely with the designer, offering custom fittings for single products or complete lighting systems, thanks to the enormous potential of Led lighting.

The brand new OLEV catalog will give you an insight into our values, our guidelines - a selection of modern products made in Italy, suited for every furnishing project, from retail to hotels.



SCEGLI UN'ILLUMINAZIONE MODERNA E RAFFINATA PER IL TUO DESIGN D'INTERNI

Fedelta' dei colori

Quando progetti l'illuminazione di un ambiente, è importante che le luci valorizzino le tue proposte in fatto di materiali. La qualità della luce influenza la percezione dei colori, e i dispositivi non sono tutti uguali nel rispettare le scelte cromatiche dei progettisti. I Led hanno altissimi valori di Color Render Index, l'indice che misura la naturalezza dei colori degli oggetti illuminati da una sorgente luminosa. Riescono infatti ad emettere l'intero spettro cromatico sempre con la stessa intensità, quasi come la luce solare, il riferimento assoluto nella valutazione della fedeltà dei colori.

Per questo i Led rendono più vive le superfici e si prestano a contesti in cui ogni particolare svolge una funzione abilmente assegnata dal professionista.

Massima liberta' di progettazione

Su alcune tipologie di prodotti, abbiamo eliminato dai Led il trasformatore per l'alimentazione a basso voltaggio, sostituendolo con la possibilità di utilizzare direttamente la corrente a 220V. Pavimenti, pareti, soffitti, scaffali, superfici in vetro: grazie al minor ingombro e al peso ridotto, i nostri dispositivi si prestano ad essere inseriti in situazioni ritenute impossibili fino a pochi anni fa.

Ecco perché i Led sono particolarmente adatti a creare effetti scenografici di grande eleganza, assicurando la massima libertà alle tue intuizioni di designer, con soluzioni esili dal gusto moderno.

Piu' scelte sui materiali

Il calore trasmesso dalle sorgenti di illuminazione tradizionali può rendere problematico installare i dispositivi a contatto con materiali infiammabili. Le lampade che diventano incandescenti sono un fattore da tenere in grande considerazione in fase di progettazione dell'ambiente, per privilegiare sempre la sicurezza. Questo però comporta anche una limitazione delle scelte dell'architetto sulla disposizione delle sorgenti luminose nell'ambiente.

I Led non propagano calore all'esterno. Potrai accostare le lampade anche a superfici in legno o materiali plastici.

MODERN AND REFINED LIGHTING FOR YOUR INTERIOR DESIGN

COLOR ACCURACY

It is important that lighting points out your choices in terms of materials for every environment you design. Light quality has a great impact on how colors are perceived and not all devices are able to reveal them as accurately.

Leds have extremely high values on the Color Render Index, which measures the naturalness of colors exposed to light sources. They can display each element of the chromatic spectrum with the same intensity, almost like sunlight, the ultimate reference when it comes to the definition of color truthfulness.

Leds can convey every surface a way more vivid aspect and are perfect for situations in which each detail is designed for a specific purpose.

MORE SCENARIOS THAN EVER

In some of our products we removed from the Leds the low voltage power supply transformer and replaced it with the means that allow you to use the 220V current directly.

The compact shapes and their reduced weight make them suitable for floors, walls, ceilings, shelves, glass surfaces - our devices can be set in spaces which were considered impossible to access only a few years ago.

That's why Leds are capable of creating elegant and spectacular settings, giving you complete freedom of expressing your design style through modern and fine solutions.

MORE MATERIALS TO CHOOSE FROM

Heat is usually an issue when it comes to installing devices in contact with flammable materials. Lamps becoming white-hot must be taken into consideration while designing an environment, in order to keep it safe. However, by doing this, the designer has less choices on lighting and setting.

Leds don't spread heat on the outside. You'll be free to match our lights with wood surfaces or plastic materials.





OLEV. La lampada a Led
come espressione di tecnologia
avanzata, ma anche di autentico
artigianato italiano.

OLEV. LED lamps as an expression
of state-of-the-art technology
but also of authentic Italian
craftsmanship.



ECCO COME LE LAMPADE A LED COMPORTERANNO VANTAGGI REALI IN TERMINI DI COSTI PER IL TUO CLIENTE

90% Di risparmio rispetto all'illuminazione tradizionale

Rispetto alle lampade fluorescenti, i costi energetici dei Led diminuiscono del 70%, mentre rispetto alle lampade ad incandescenza ed alogene la percentuale di risparmio arriva addirittura al 90%.

Piu' di 50.000 Ore di luce

Per un utilizzo giornaliero medio di 8 ore, la vita di una sorgente Led può oltrepassare tranquillamente i 18 anni, per un totale minimo di 50.000 ore di luce. I costi di sostituzione nel breve e medio periodo sono completamente azzerati.

Maggiore efficienza

Un criterio importante con cui valutare la scelta dei dispositivi per l'illuminazione è l'efficienza luminosa, espressa in lumen/Watt. Il Led è fino a dieci volte più efficiente delle lampade a incandescenza, e due volte più efficiente delle sorgenti fluorescenti.

Meno costi di climatizzazione

Le sorgenti tradizionali possono influenzare la temperatura degli ambienti. La componente infrarossa della luce trasmette calore che si propaga nello spazio circostante. La capacità dei Led di non emettere calore all'esterno consente un risparmio anche sui costi di climatizzazione necessari a mantenere una temperatura specifica.

HOW LED LIGHTING WILL RESULT IN QUANTIFIABLE BENEFITS FOR YOUR CLIENTS

Saving 90% comparing to traditional lighting

Compared to fluorescent lamps, using Leds causes a decrease of 70% in energy costs, whereas set against incandescent or halogen light bulbs the percentage of savings grows up to 90%.

More than 50,000 hours of light

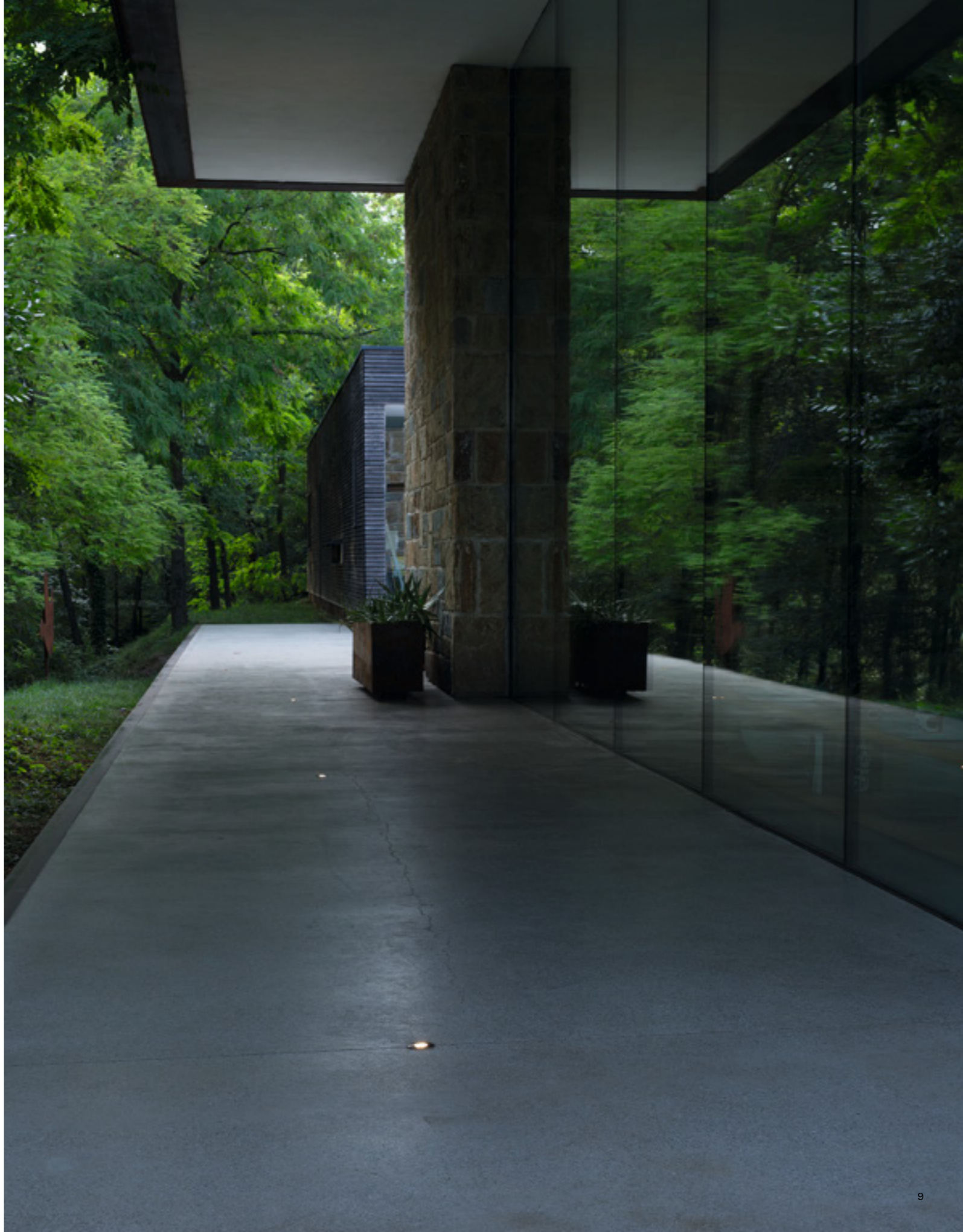
Given an average daily usage of 8 hours, the lifespan of a Led device can easily exceed 18 years bearing a minimum of 50,000 hours of light. The expenses for replacement in short and medium terms are reduced to zero.

Higher efficacy

Luminous efficacy is measured in lumens per watt and gives an indication of the amount of light produced by a source and its quality. A Led's efficacy value is ten times higher than that of incandescent lamps and twice of fluorescent light devices.

Lower costs of air conditioning

Traditional lighting may have an influence on the temperature of an environment. The infrared element of light carries heat and spreads it on the outside. The ability of Leds to avoid heat propagation leads to a saving also in terms of air conditioning expenses required to maintain a specific temperature.





DAI AI TUOI CLIENTI LA GARANZIA DI UN AMBIENTE TANTO LUMINOSO QUANTO SALUBRE

Una luce adatta ai ritmi naturali del corpo

La luce influenza le fasi di veglia e di sonno. L'istinto del corpo umano è quello di reagire al colore della luce come se fosse la luce naturale: ci risveglia di fronte ad una tonalità chiara, tipica delle prime ore del mattino, oppure ci fa sentire stanchi di fronte a tonalità più calde, quelle del tramonto.

E' un vero e proprio "orologio biologico" interno chiamato ciclo circadiano, che scandisce le giornate a seconda della luce che riceve dai nostri occhi.

L'essere immersi da un'illuminazione artificiale che mantiene sempre la stessa tonalità impedisce all'organismo di innescare i meccanismi naturali del riposo e di recuperare a fondo le energie.

Noi abbiamo risolto questo problema con la tecnologia LED. Siamo riusciti a ricreare il ciclo del Sole con dispositivi gestiti elettronicamente, che illuminano gli ambienti in modo idoneo e dinamico. E' possibile regolare l'intensità e il colore della luce, che può variare dai 6000K ai 2700K in maniera totalmente automatica, scandendo il ritmo naturale del corpo, per migliorare il riposo negli spazi domestici e l'attenzione negli ambienti lavorativi.

Zero sostanze ed emissioni nocive

Non basta un'illuminazione piacevole e d'effetto. Le sorgenti tradizionali presentano diversi aspetti critici in tema di salute, spesso sottovalutati o ignorati. Tra questi:

effetti deteriorativi dei raggi ultravioletti emessi dalle lampade alogene sui tessuti dell'occhio umano;

sostanze nocive come alogenici metallici e vapori di sodio rilasciate dalle lampade a scarica;

tossicità del mercurio contenuto nelle lampadine fluorescenti, pericoloso in caso di fuoruscita per rotture accidentali e smaltimento errato.

I Led sono considerati l'illuminazione del futuro anche per la loro compatibilità con il benessere delle persone negli spazi living, vista l'assenza di componenti chimici pericolosi.

GRANT YOUR CLIENTS HEALTHY SPACES

A light in tune with the natural rhythm of the body

Light affects the stages of wake and sleep. The instinct of the human body is to react to the color of light sources like it was natural light, meaning we feel active in the presence of glowing light typical of morning hours and tired when the shades are warmer, like they happen to be at dawn.

It is an actual "clock" we have on the inside named circadian rhythm, which directs the biological processes in the body basing on the light perceived through our eyes.

Being overwhelmed with an artificial lighting which maintains the same color restrains the body from triggering the resting mechanism and therefore from restoring full energy.

We found the solution to this issue in Led technology. We managed to recreate the cycle of the Sun with electronic devices, which grant a dynamic and proper light to the environments. It is possible to set the intensity and the color of the light in a range that goes from 6000K to 2700K automatically, following the natural rhythm of the body for better rest at home and more efficiency at work.

No harmful substances nor emissions

Traditional light sources feature different serious aspects in terms of health, often ignored or underrated, such as:

deteriorating effects on the human eye tissue caused by ultraviolet rays emitted by halogen lamps; harmful substances, like metal halides and sodium vapors released from gas-discharge lamps; toxic mercury included in fluorescent light bulbs, extremely dangerous in case of leaking due to accidental break or incorrect waste disposal.

Leds are considered to be the lighting of the future also thanks to their conformity with people's wellness, since they include no dangerous chemical elements in their composition.





Designers are working with us

SOMMARIO CONTENTS

Ordine alfabetico Alphabetical order



ACORN
P. 62



P. 116



BASIC
P. 88



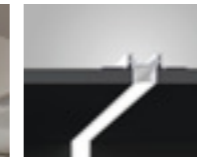
BIG ARM
P. 42



BIOLIGHT
P. 112



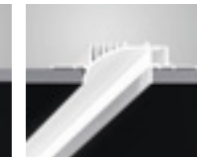
GHOST BIG
P. 166



GHOST LINE
4011
P. 182



GHOST LINE
4013 4014
P. 184



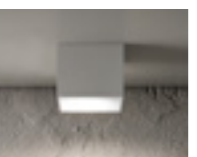
GHOST LINE
4015 4016
P. 186



GHOST
ROUND
P. 168



BLANCNOIR
P. 64



BOX BIG
P. 142



BOX SMALL
P. 142



CICARE
P. 44



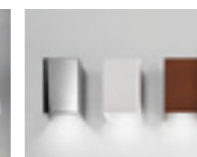
CIMENTO
P. 198



GHOST SMALL
P. 164



JOINTED
P. 90



KUBE
P. 78



LANACOTTA
P. 32



LAYSILON
P. 92



CYLINDER
PLAFONIERA
P. 130



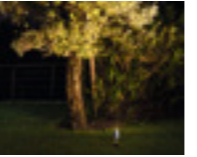
CYLINDER
SOSPENSIONE
P. 128



CYLINDER
SPOT
P. 132



DOT INCASSO
P. 204



DOT SPOT
P. 208



LITTLE BOX
P. 138



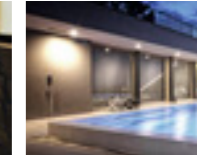
LONG WALL
P. 158



MARKER
P. 162



MINI DOT
INCASSO
P. 202



P. 210



DOUBLE
SUSPENSION
P. 100



DRAWLIGHT
P. 160



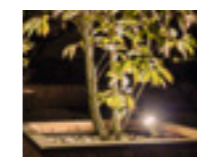
EDGE
APPLIQUE
P. 190



ELLE
P. 126



GAVIN
P. 36



MINI DOT
SPOT
P. 206



NICE LIGHT
INCASSO
P. 146



NICE LIGHT
PLAFONIERA
P. 146



NOVANTA°
P. 80



PARENTESI
P. 70

SOMMARIO CONTENTS

Ordine alfabetico Alphabetical order



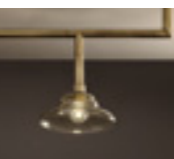
PIFE'
P. 156



PIPE
PIANTANA
P. 124



PIPE
PLAFONIERA
P. 122



PIVOT
P. 56



PLAIN
P. 152



SLIGHT
APPLIQUE
P. 96



SLIGHT
PIANTANA
P. 98



SPHERE
P. 66



SPOT LIGHT
230V
P. 134



SPREAD
P. 192



PLORIT
APPLIQUE
P. 85



PLORIT
PIANTANA
P. 82



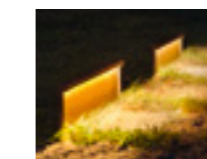
POLY
ESAGONO
P. 20



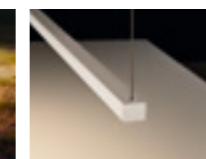
POLY LINEAR
P. 24



POLY PLUMAGE
P. 28



STEP LINE
P. 212



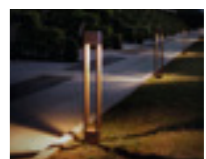
STRAIGHT
P. 94



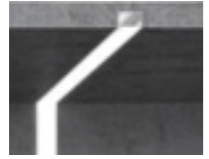
SWORD
P. 108



TAB LED
P. 104



TORCH
P. 194



PROFIL 10
P. 172



PROFIL 11
P. 174



PROFIL 16
P. 176



PROFIL 18
P. 178



RETTA
P. 72



TUBE
P. 120



TURN APPLIQUE
P. 86



UP&DOWN
P. 196



VINTAGE
P. 52



WALL
P. 158



SHINE
VERTICAL
P. 30



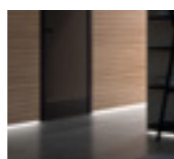
SIMPLE
P. 48



SIMPLE
COLOUR
P. 46



SIMPLE
COVER
P. 50

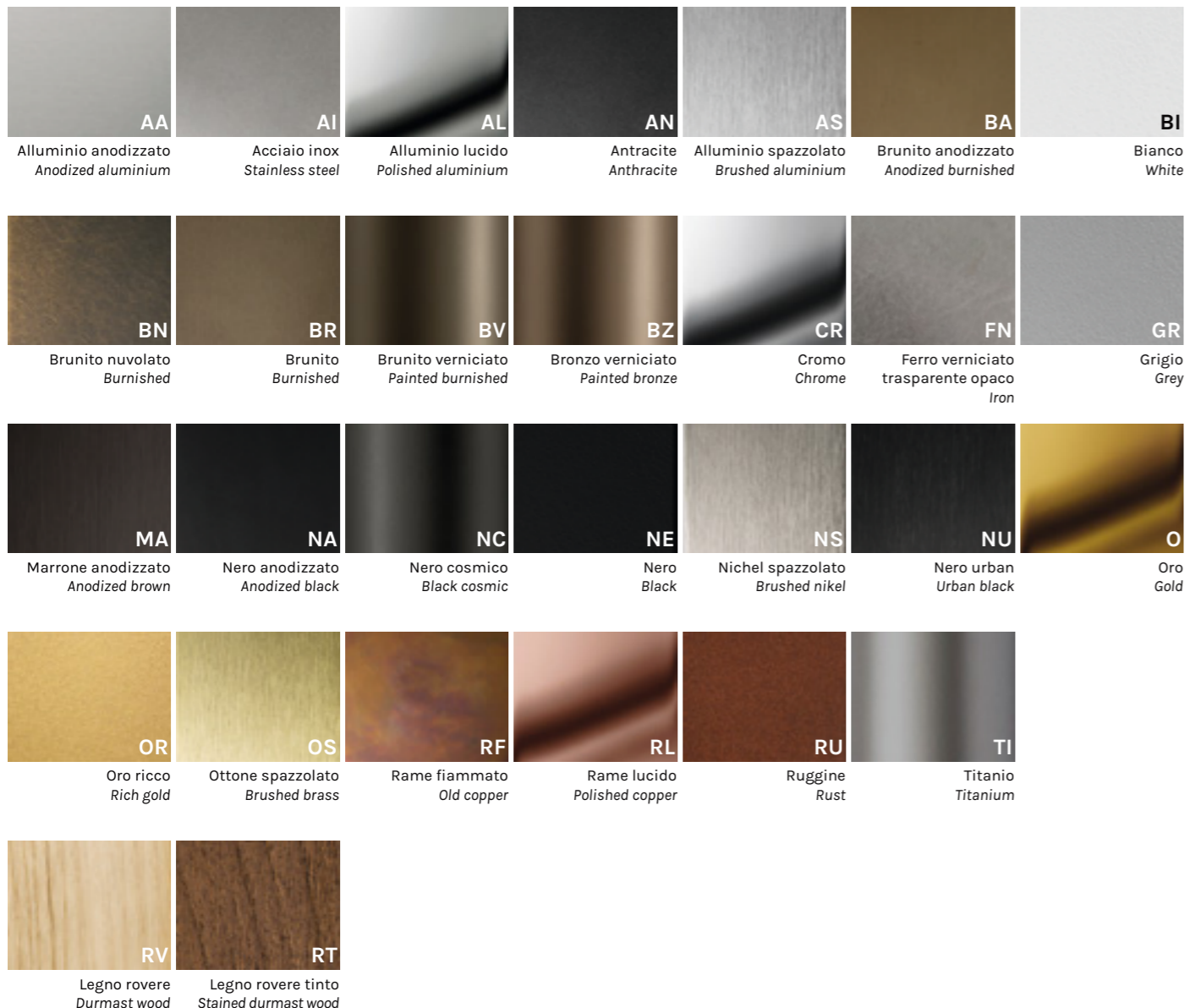


SKIRTING
P. 188



ZEN
P. 74

FINITURE FINISHES



SIMBOLI SYMBOLS

Europee EN 605981
Compliant with EN 605981

CLASSE I: Apparecchi con parti metalliche costantemente collegate al circuito di terra.
CLASS I: Equipment with metal parts constantly connected to the earth circuit.

CLASSE II: Apparecchi con parti in tensione isolate tra loro e verso l'esterno con un doppio isolamento e senza dispositivi di massa a terra.
CLASS II: Equipment with live parts insulated from one other and from outside with double insulation and without earthing devices DALI.

CLASSE III: Apparecchi alimentati con tensione di sicurezza inferiore ai 50V.
CLASS III: Equipment powered with safety voltage lower than 50V.

IP55 Grado di protezione.
Protection degree.

Apparecchio con tecnologia LED.
Equipment with LED technology.

Dimensione del foro quadro da praticare.
Hole dimension.

Diametro del foro tondo da praticare.
Hole diameter.

GUIDA LETTURA CATALOGO CATALOGUE GUIDE

Nome prodotto Product name

PIPE plafoniera

Plafoniera a Led in metallo con fascio di luce verso il basso.
Led ceiling lamp with downward-projected light beam.

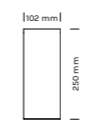
Descrizione prodotto Product description



Foto prodotto Image



Disegno tecnico quotato Technical drawing



5050 12W LED - 230 Vac - 1570 lm - 3000K CRI 90 CE

Alimentatore incluso. Driver included
17 Light Beam 17° BI Bianco White
36 Light Beam 36° RU Ruggine Rust
FN Ferro naturale Iron
BN Brunito nuvolato Burnished
RF Rame fiammato Old copper
NS Nichel spazzolato Brushed nickel

Esempio composizione codice
Example code composition

5050 17 FN

Simboli conformità
Conformity

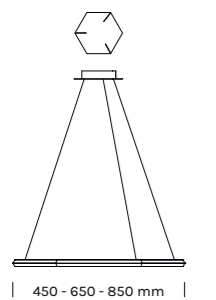
POLY ESAGONO sospensione

Designer Michele Marcon, 2016

Sospensione Led esagonale biemissione.
Hexagonal Led suspension light with double emission.



POLY ESAGONO sospensione



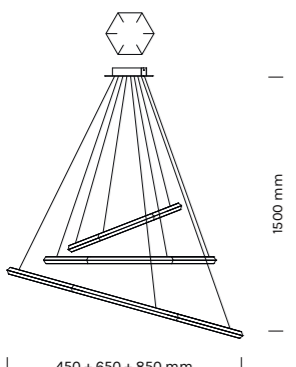
9310 ø 450 mm 32W LED - 230 Vac - 4284 lm - 3000K CRI 85 CE LED TECH

9311 ø 650 mm 48W LED - 230 Vac - 6426 lm - 3000K CRI 85

9312 ø 850 mm 65W LED - 230 Vac - 8568 lm - 3000K CRI 85

Alimentatore incluso. Driver included

BR Brunito burnished



9313 ø 450 mm 32W LED - 230 Vac - 4284 lm - 3000K CRI 85 CE LED TECH

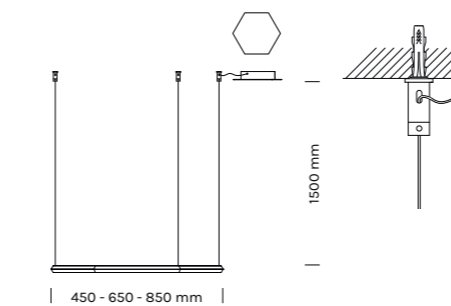
ø 650 mm 48W LED - 230 Vac - 6426 lm - 3000K CRI 85

ø 850 mm 65W LED - 230 Vac - 8568 lm - 3000K CRI 85

Alimentatore incluso. Driver included

BR Brunito burnished

Su richiesta: 2700K
On request: 2700K



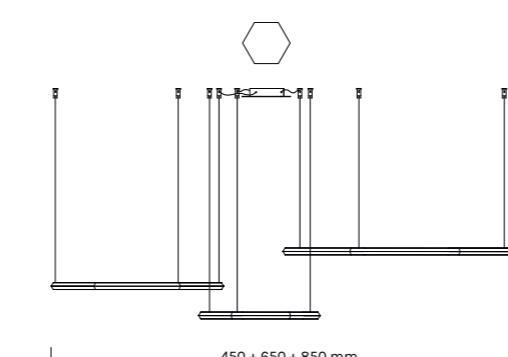
9320 ø 450 mm 32W LED - 230 Vac - 4284 lm - 3000K CRI 85 CE LED TECH

9321 ø 650 mm 48W LED - 230 Vac - 6426 lm - 3000K CRI 85

9322 ø 850 mm 65W LED - 230 Vac - 8568 lm - 3000K CRI 85

Alimentatore incluso. Driver included

BR Brunito burnished



9323 ø 450 mm 32W LED - 230 Vac - 4284 lm - 3000K CRI 85 CE LED TECH

ø 650 mm 48W LED - 230 Vac - 6426 lm - 3000K CRI 85

ø 850 mm 65W LED - 230 Vac - 8568 lm - 3000K CRI 85

Alimentatore incluso. Driver included

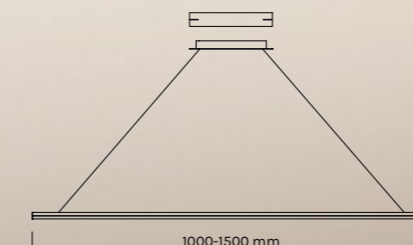
BR Brunito burnished

Su richiesta: 2700K
On request: 2700K

POLY LINEAR sospensione

Designer, Michele Marcon, 2016

Sospensione Led con profilo esagonale biemissione.
Suspension lamp with hexagonal double emission profile.



9315 1000 mm
9316 1500 mm

BR Brunito burnished

46W LED - 230 Vac - 4500 lm - 3000K CRI 90
69W LED - 230 Vac - 6750 lm - 3000K CRI 90
Alimentatore incluso Driver included



Su richiesta: 2700K
On request: 2700K

Su richiesta: misura personalizzabile
On request: customized lenght

POLY
LINEAR
sospensione



9325 1000 mm 46W LED - 230 Vac - 4500 lm - 3000K CRI 90 
9326 1500 mm 69W LED - 230 Vac - 6750 lm - 3000K CRI 90
Alimentatore incluso Driver included

BR Brunito burnished

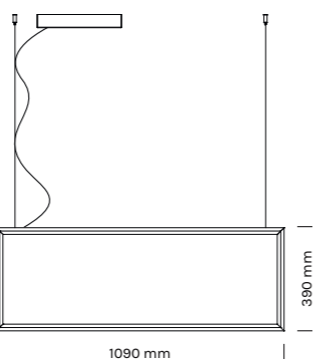
Su richiesta: 2700K
On request: 2700K

Su richiesta: misura personalizzabile
On request: customized lenght

POLY PLUMAGE sospensione

Designer Michele Marcon, 2016

Sospensione Led con cornice in alluminio e lastra in acrilico contenente vere piume decorative.
Led suspension lamp with aluminium frame and acrylic sheet containing true decorative feathers.



9330 66W LED - 230 Vac - 8657 lm - 3000K CRI 85 
Alimentatore incluso Driver included

BR Brunito burnished

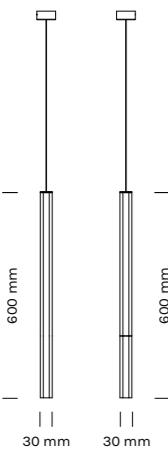
Su richiesta: 2700K
On request: 2700K



SHINE VERTICAL sospensione

Designer Michele Marcon, 2016

Sospensione Led esagonale in ottone spazzolato, con o senza diffusore in acrilico contenente vere piume decorative.
Brushed brass hexagonal Led suspension lamp, with or without acrylic diffuser containing true decorative feathers.



9340 senza diffusore 4W LED - 230 Vac - 330 lm - 2700K CRI 90

9341 con diffusore 4W LED - 230 Vac - 330 lm - 2700K CRI 90
Alimentatore incluso Driver included



OS Ottone spazzolato Brushed brass



LANACOTTA sospensione

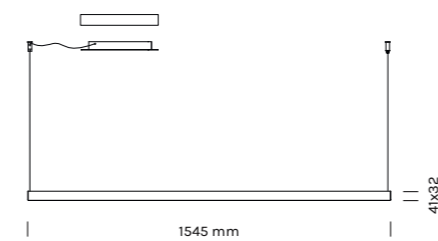
Designer Carlo Cappelotto, 2016

Sospensione Led in legno rovere.

Suspension Led lamp in durmast wood.



LANACOTTA sospensione



1050 35W LED - 230 Vac - 3375 lm - 3000K CRI 90
Alimentatore incluso Driver included

RV Legno rovere Durmast wood



Su richiesta: 2700K
On request: 2700K

GAVIN sospensione

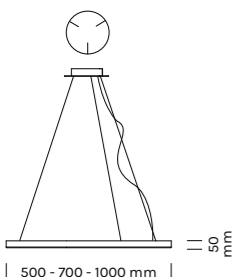
Designer Massimo Tonetto, 2016

Sospensione Led ad anello con fascio di luce verso il basso.
Suspension ring lamp with Led technology and downward-projected light beam.

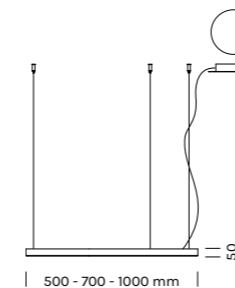




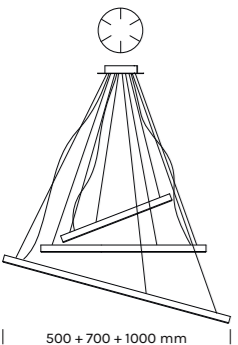
GAVIN sospensione



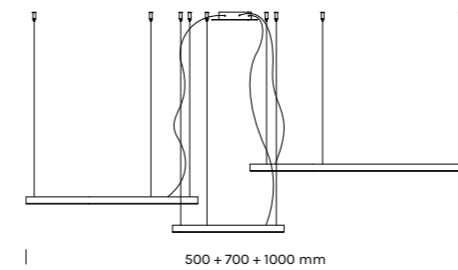
7330 ø 500 mm dimmerabile 1-10V 30W LED - 230 Vac - 3150 lm - 3000K CRI 90
7331 ø 700 mm dimmerabile 1-10V 42W LED - 230 Vac - 4500 lm - 3000K CRI 90
7332 ø 1000 mm dimmerabile 1-10V 60W LED - 230 Vac - 6300 lm - 3000K CRI 90
 Alimentatore incluso Driver included



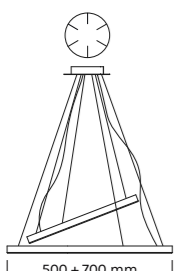
7340 ø 500 mm dimmerabile 1-10V 30W LED - 230 Vac - 3150 lm - 3000K CRI 90
7341 ø 700 mm dimmerabile 1-10V 42W LED - 230 Vac - 4500 lm - 3000K CRI 90
7342 ø 1000 mm dimmerabile 1-10V 60W LED - 230 Vac - 6300 lm - 3000K CRI 90
 Alimentatore incluso Driver included



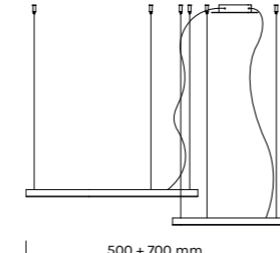
7333 ø 500 mm dimmerabile 1-10V 30W LED - 230 Vac - 3150 lm - 3000K CRI 90
 ø 700 mm dimmerabile 1-10V 42W LED - 230 Vac - 4500 lm - 3000K CRI 90
 ø 1000 mm dimmerabile 1-10V 60W LED - 230 Vac - 6300 lm - 3000K CRI 90
 Alimentatore incluso Driver included



7343 ø 500 mm dimmerabile 1-10V 30W LED - 230 Vac - 3150 lm - 3000K CRI 90
 ø 700 mm dimmerabile 1-10V 42W LED - 230 Vac - 4500 lm - 3000K CRI 90
 ø 1000 mm dimmerabile 1-10V 60W LED - 230 Vac - 6300 lm - 3000K CRI 90
 Alimentatore incluso Driver included



7334 ø 500 mm dimmerabile 1-10V 30W LED - 230 Vac - 3150 lm - 3000K CRI 90
 ø 700 mm dimmerabile 1-10V 42W LED - 230 Vac - 4500 lm - 3000K CRI 90
 Alimentatore incluso Driver included



7344 ø 500 mm dimmerabile 1-10V 30W LED - 230 Vac - 3150 lm - 3000K CRI 90
 ø 700 mm dimmerabile 1-10V 42W LED - 230 Vac - 4500 lm - 3000K CRI 90
 Alimentatore incluso Driver included



BI Bianco White
FN Ferro naturale Iron
BN Brunito nuvolato Burnished

Su richiesta: 2700K
 On request: 2700K

Su richiesta: versione dali
 On request: dali version

Su richiesta: 2700K
 On request: 2700K

Su richiesta: versione dali
 On request: dali version

GAVIN sospensione



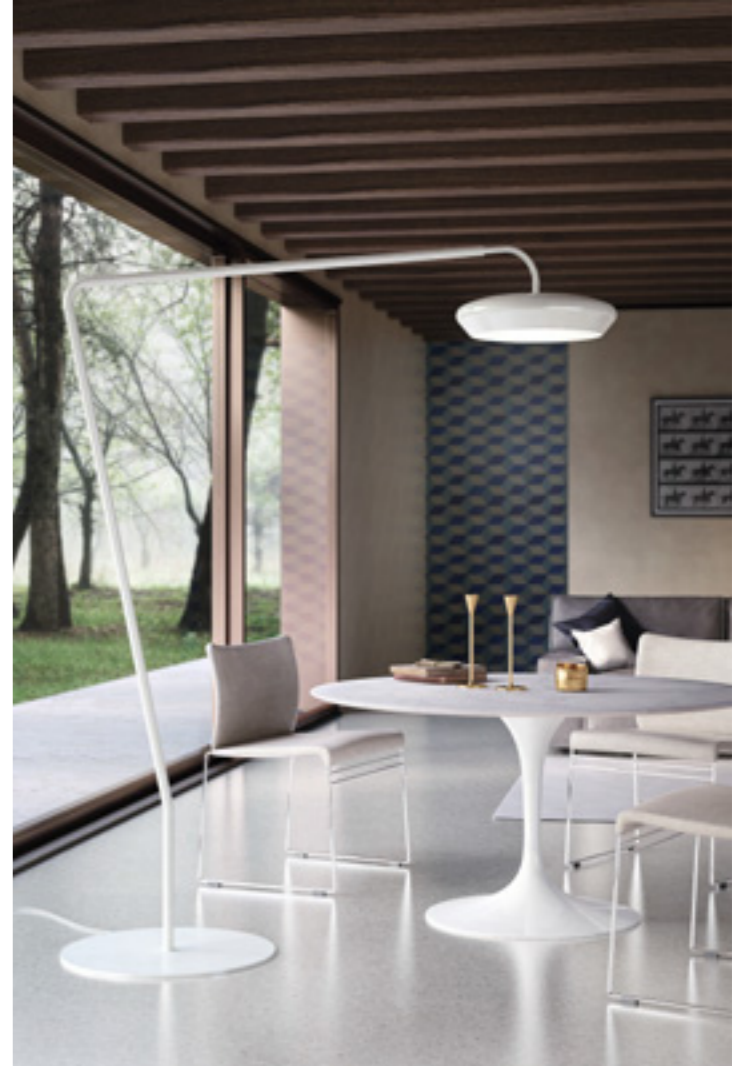
BIG ARM piantana

Designer Massimo Broglia, 2016

Piantana con elettrificazione Led e braccio estensibile.
Floor lamp with Led technology and extensible arm.



Braccio estensibile
Extensible arm



CICARE sospensione

Designer Architecno Associati

Sospensione in vetro soffiato a bocca. Elettrificazione Led.
Suspension lamp made in blown glass. Led technology.



2300 1 x 7W LED - 230 Vac - 806 lm - 2700K CRI 80 CE LED TECH

TR Trasparente Transparent

FU Fumè Grey smoke

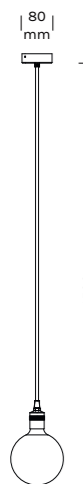
AM Ambra Amber

BI Bianco White



SIMPLE COLOUR

Sospensione con filo in seta colorato.
Suspension lamp with coloured silk wire.



4041 1 x E27 LED
Lampadina non inclusa Bulb not included



Finitura Finishing

NS Nichel spazzolato Brushed nickel

Cavo Wire

RO Rosso Red

BL Blu Blue

VE Verde Green

GI Giallo Yellow

AR Arancione Orange

VI Viola Purple

BO Bordeaux Bordeaux

Bulbs

BULB 1

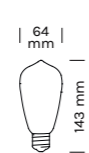
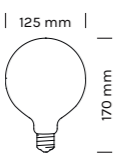
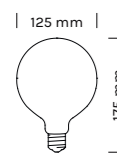
Lampadina globo 7W E27 806
lm **2700K** trasparente CRI 80
230 Vac
Sphere 7W E27 806 lm **2700K**
transparent CRI 80 230 Vac bulb

BULB 2

Lampadina globo vintage
6,5W E27 630lm **2200K**
ambra CRI 80 230 Vac
Sphere vintage 8W E27
630 lm **2200K** amber CRI 80
230 Vac bulb

BULB 3

Lampadina peretta vintage
8W E27 630 lm **2200K** ambra
CRI 80 230 Vac
Vintage 8W E27 630 lm **2200K**
amber CRI 80 230 Vac bulb



SIMPLE plafoniera

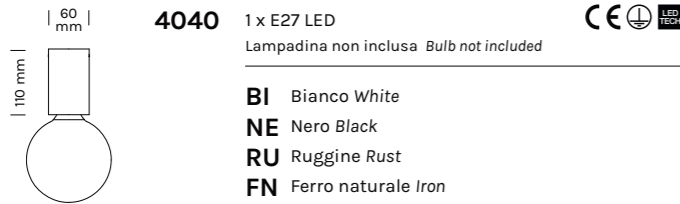
Plafoniera cilindrica.
Ceiling cylindrical lamp.



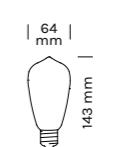
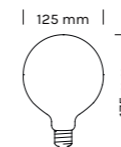
LAMPADINA PERETTA AMBRA



LAMPADINA GLOBO AMBRA



Bulbs	BULB 1	BULB 2	BULB 3
	Lampadina globo 7W E27 806 lm 2700K trasparente CRI 80 230 Vac	Lampadina globo vintage 6,5W E27 630lm 2200K ambra CRI 80 230 Vac	Lampadina peretta vintage 8W E27 630 lm 2200K ambra CRI 80 230 Vac
	Sphere 7W E27 806 lm 2700K transparent CRI 80 230 Vac bulb	Sphere vintage 8W E27 630 lm 2200K amber CRI 80 230 Vac bulb	Vintage 8W E27 630 lm 2200K amber CRI 80 230 Vac bulb



SIMPLE COVER

Sospensione con filo in seta e montatura colorati.
Suspension lamp with coloured silk wire and frame.



4042

1 x E27 LED
Lampadina non inclusa Bulb not included



Finitura Finishing

BI Bianco White
NE Nero Black
RU Ruggine Rust
FN Ferro naturale Iron

Cavo Wire

BI Bianco White
NE Nero Black
MA Marrone Brown

Bulbs

BULB 1

Lampadina globo 7W E27 806 lm **2700K** trasparente CRI 80
230 Vac
Sphere 7W E27 806 lm **2700K** transparent CRI 80 230 Vac bulb

BULB 2

Lampadina globo vintage 6,5W E27 630 lm **2200K** ambra
ambra CRI 80 230 Vac
Sphere vintage 8W E27 630 lm **2200K** amber CRI 80
230 Vac bulb

BULB 3

Lampadina peretta vintage 8W E27 630 lm **2200K** ambra
CRI 80 230 Vac
Vintage 8W E27 630 lm **2200K** amber CRI 80 230 Vac bulb

| 125 mm |

175 mm

| 125 mm |

170 mm

| 64 mm |

143 mm



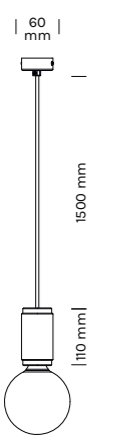
VINTAGE

Designer Stefano Tonellotto e Simone Menegatti

Sospensione con cavo in tessuto.
Suspension lamp with fabric wire.



VINTAGE



4045

1 x E27
Lampadina non inclusa Bulb not included



NA Nero anodizzato / cavo nero Anodized black / black cable
BA Brunito anodizzato / cavo marrone Anodized burnished / brown cable

Bulbs

BULB 1

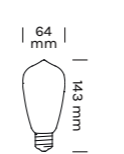
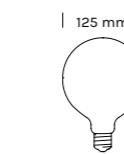
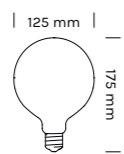
Lampadina globo 7W E27 806 lm **2700K** trasparente CRI 80 230 Vac Sphere 7W E27 806 lm **2700K** transparent CRI 80 230 Vac bulb

BULB 2

Lampadina globo vintage 6,5W E27 630 lm **2200K** ambra CRI 80 230 Vac Sphere vintage 8W E27 630 lm **2200K** amber CRI 80 230 Vac bulb

BULB 3

Lampadina peretta vintage 8W E27 630 lm **2200K** ambra CRI 80 230 Vac Vintage 8W E27 630 lm **2200K** amber CRI 80 230 Vac bulb



Installation kits

VIN KIT 01

VIN KIT 02

Angolo 90° / 90°Angle

Angolo 180° / 180°Angle

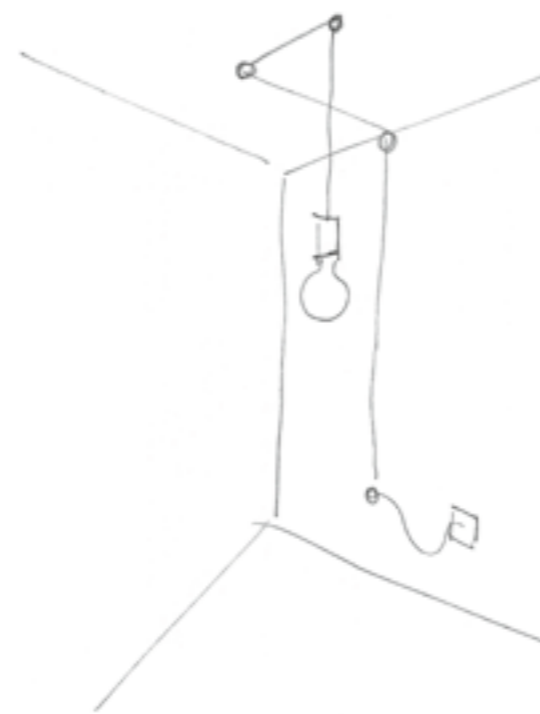
NA Nero anodizzato Anodized black

BA Brunito anodizzato Anodized burnished



VIN KIT 01 - NA
Angolo 90° / 90°Angle

VIN KIT 02 - BA
Angolo 180° / 180°Angle



Il cavo modellabile a piacere:
sempre in splendida forma.

The cable can be moulded as desired: in great shape all the time.



PIVOT

Designer Michele Marcon, 2016

Lampada componibile e personalizzabile con elettrificazione Led.
Modular and customizable lamp with Led electrification.



PIVOT

- 3500** Elettrificazione con paralume - 1 x 7W E27 - 230 Vac - 806 lm - 2700K CRI 80
- 3501** Elettrificazione con vetro - 1 x 7W E27 - 230 Vac - 806 lm - 2700K CRI 80
- 3502** Elettrificazione con vetro - 1 x 7W E27 - 230 Vac - 806 lm - 2700K CRI 80
- 3503** Elettrificazione - 1 x 7W E27 - 230 Vac - 806 lm - 2700K CRI 80
- 3504** Raccordo L (attacchi maschio - maschio)
- 3505** Raccordo 45° (attacchi maschio - maschio)
- 3506** Raccordo T (attacchi maschio - maschio - maschio)
- 3507** Basetta (attacco femmina)
- 3508** Tubo L. 100 mm (attacchi femmina - femmina)
- 3509** Tubo L. 200 mm (attacchi femmina - femmina)
- 3510** Tubo L. 500 mm (attacchi femmina - femmina)
- 3511** Tubo L. 800 mm (attacchi femmina - femmina)

BN Brunito nuvolato Burnished





Modulare, versatile,
adattabile e customizzabile
in tutta libertà.

Modular, versatile,
adaptable and customisable
in total freedom.

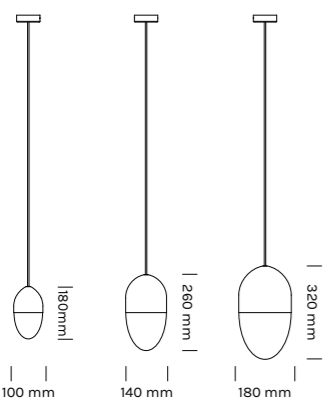
ACORN sospensione

Designer Stefano Tonellotto e Simone Menegatti, 2016

Sospensione Led in vetro soffiato a bocca in tre differenti misure.
Led suspension lamp made in blown glass in three different sizes.



RS Ruggine stabilizzato Old rust



2400

2401

2402

2400 1 x 5,6W LED E14 - 230 Vac - 470 lm - 2700K CRI 80

2401 1 x 11W LED E27 - 230 Vac - 1060 lm - 2700K CRI 80

2402 1 x 13W LED E27 - 230 Vac - 1520 lm - 2700K CRI 80
Lampadina inclusa Bulb included



RL Rame lucido Polished copper

RU Ruggine Rust

OS Ottone spazzolato Brushed brass

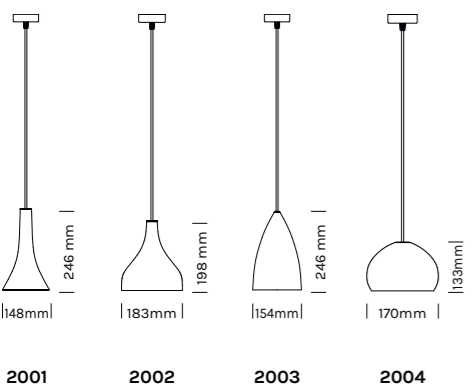
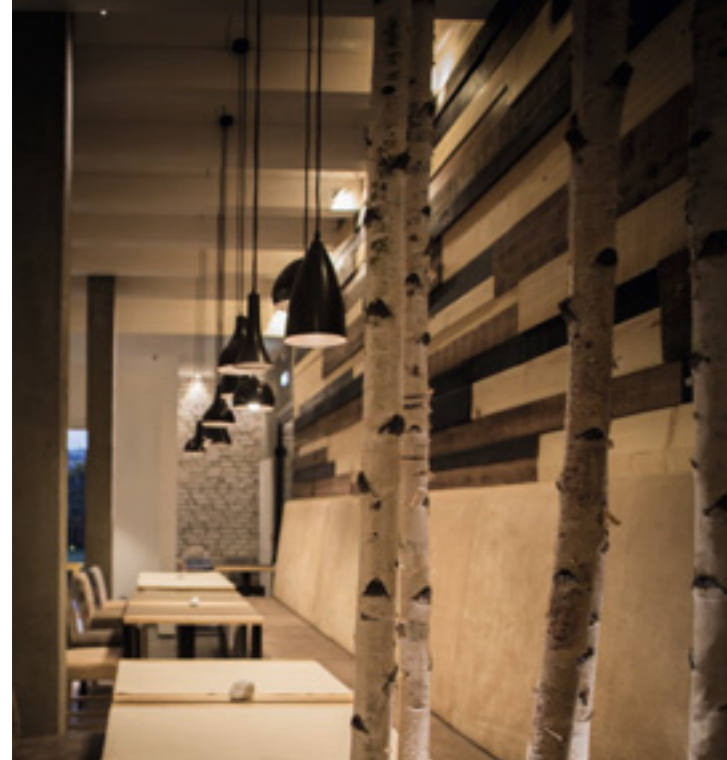


OS Ottone spazzolato Brushed brass

BLANCOIR sospensione

Designer Stefano Tonellotto e Simone Menegatti, 2014

Sospensione Led in quattro forme diverse, fascio di luce verso il basso.
Led suspension lamp in four different shapes, downward-projected light beam.



2001 1 x 8W LED E27 - 230 Vac - 1055 lm - 2700K CRI 80



2002 1 x 8W LED E27 - 230 Vac - 1055 lm - 2700K CRI 80

2003 1 x 8W LED E27 - 230 Vac - 1055 lm - 2700K CRI 80

2004 1 x 8W LED E27 - 230 Vac - 1055 lm - 2700K CRI 80
Lampadina inclusa Bulb included

BI-NE Bianco interno, Nero esterno White inside, Black outside

BI-BI Bianco interno ed esterno White inside and outside

FN-FN Ferro naturale interno ed esterno Iron inside and outside

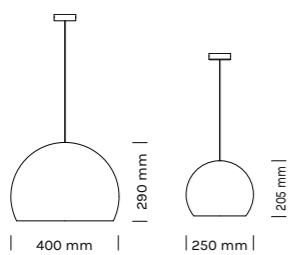
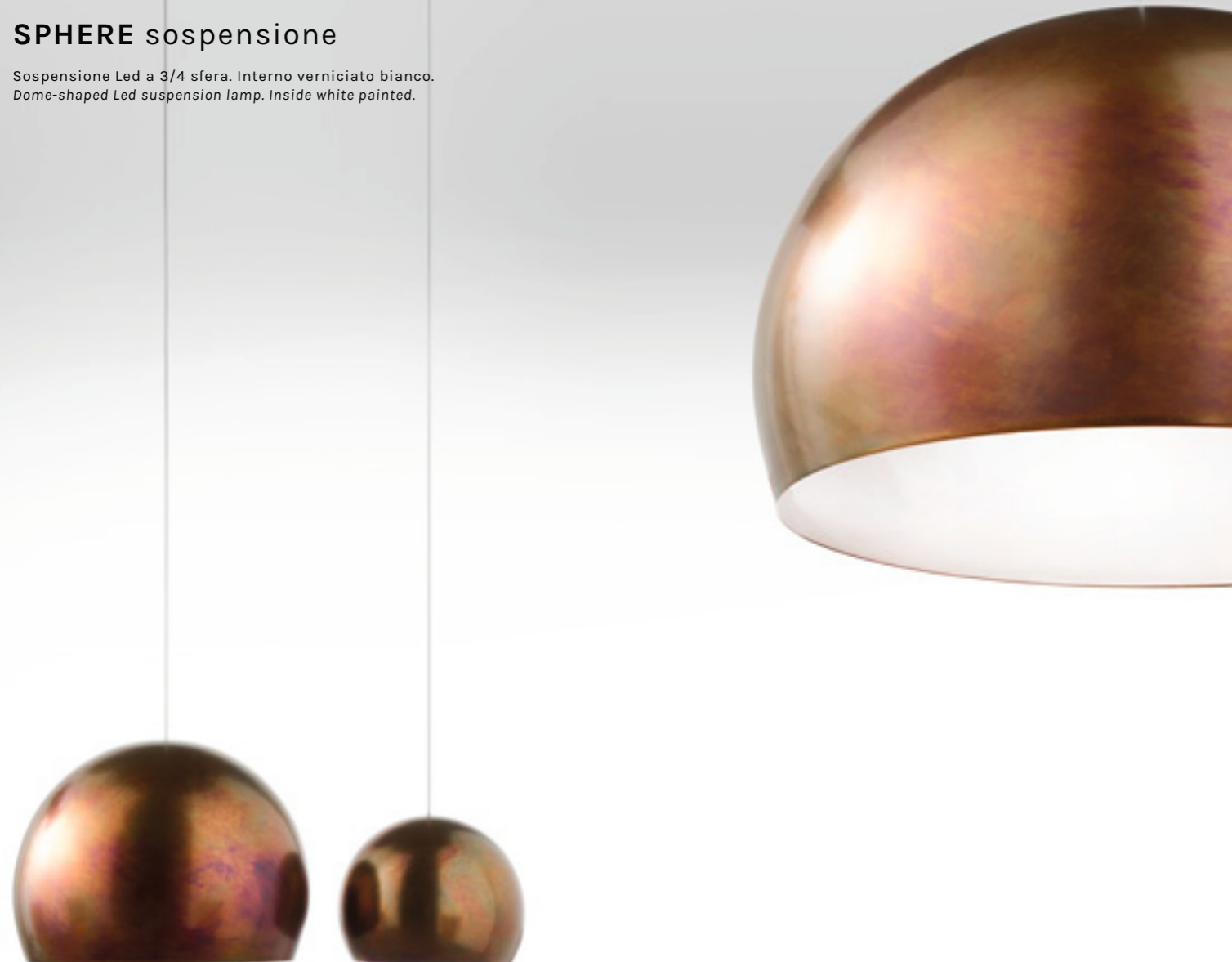
2001 2002 2003 2004

FN-FN Ferro naturale interno ed esterno
Iron inside and outside



SPHERE sospensione

Sospensione Led a 3/4 sfera. Interno verniciato bianco.
Dome-shaped Led suspension lamp. Inside white painted.



8080 ø 250 mm 1 x 7W LED E27 - 230 Vac - 806 lm - 2700K CRI 80

8081 ø 400 mm 1 x 10W LED E27 - 230 Vac - 1050 lm - 2700K CRI 80
Lampadina inclusa Bulb included

- BI** Bianco White
- RF** Rame fiammato Old copper
- RL** Rame lucido Polished copper
- BN** Brunito nuvolato Burnished



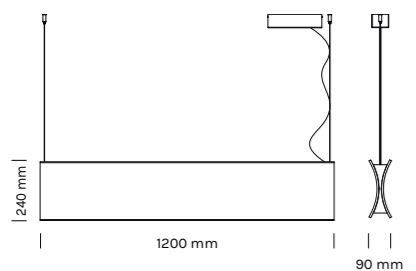
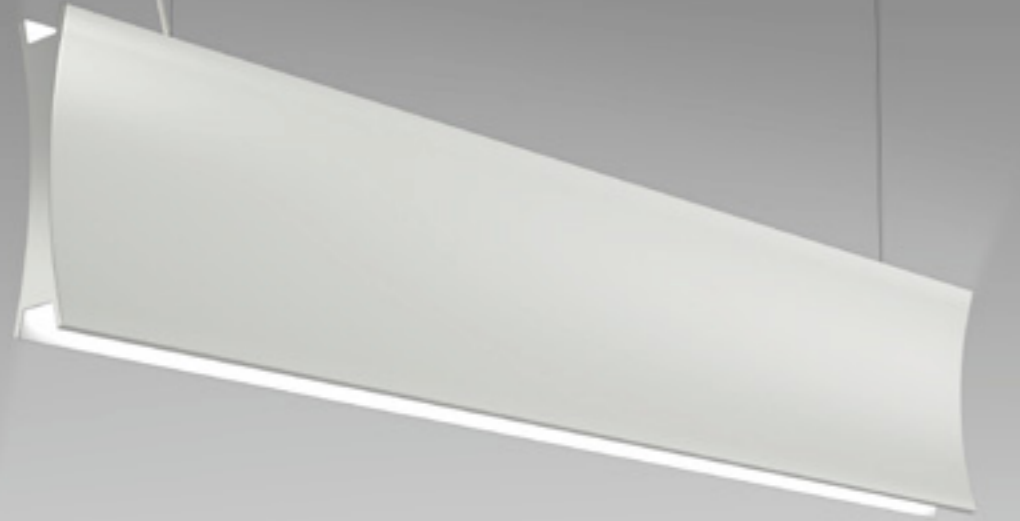
SPHERE sospensione



BN Brunito nuvolato Burnished

PARENTESI sospensione

Sospensione con elettrificazione Led e fascio di luce verso l'alto e il basso.
Suspension lamp with Led technology and upward and downward-projected light beam.



2110 65W LED - 230 Vac - 8568 lm - 3000K CRI 85 Alimentatore incluso Driver included

BI Bianco White
RU Ruggine Rust

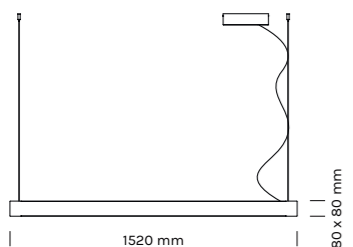
Su richiesta: 2700K
On request: 2700K



RETTA sospensione

Designer Massimo Broglia, 2016

Sospensione con elettrificazione Led e fascio di luce verso l'alto e il basso.
Suspension lamp with Led technology and upward and downward-projected light beam.



5095 68W LED - 230 Vac - 6750 lm - 3000K CRI 90

Alimentatore incluso Driver included



BI Bianco White

RU Ruggine Rust

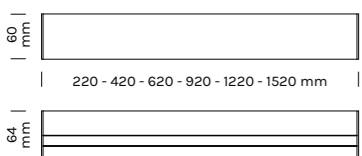
FN Ferro naturale Iron

Su richiesta: 2700K
On request: 2700K



ZEN applique

Applique con elettrificazione Led e fascio di luce verso l'alto e il basso.
Wall lamp with Led technology and upward and downward-projected light beam.



3101 220 mm 8W LED - 230 Vac - 900 lm - 3000K CRI 90



3102 420 mm 18W LED - 230 Vac - 1800 lm - 3000K CRI 90

3103 620 mm 27W LED - 230 Vac - 2700 lm - 3000K CRI 90

3104 920 mm 41W LED - 230 Vac - 4050 lm - 3000K CRI 90

3105 1220 mm 55W LED - 230 Vac - 5400 lm - 3000K CRI 90

3106 1520 mm 69W LED - 230 Vac - 6750 lm - 3000K CRI 90

Alimentatore incluso Driver included

BI Bianco White

RU Ruggine Rust

BN Brunito nuvolato Burnished

Su richiesta: 2700K
On request: 2700K

Su richiesta: versione push/1-10V
On request: push/1-10V



ZEN applique



KUBE applique

Applique Led rettangolare con fascio di luce verso il basso.
Led wall rectangular lamp with downward-projected light beam.



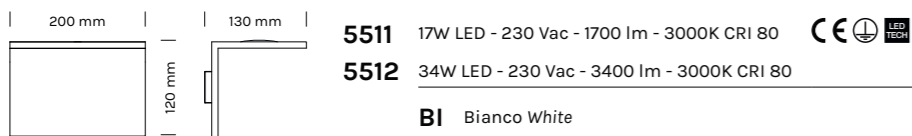
6055 1 x 6,3W LED GU10 - 230 Vac - 430 lm - 2700K CRI 80 - 90° 
Lampadina inclusa Bulb included

- BI** Bianco White
- RU** Ruggine Rust
- FN** Ferro naturale Iron
- BN** Brunito Burnished
- CR** Cromo Chrome



NOVANTA° applique

Applique Led con fascio di luce verso l'alto.
Wall Led lamp with upward-projected light beam.



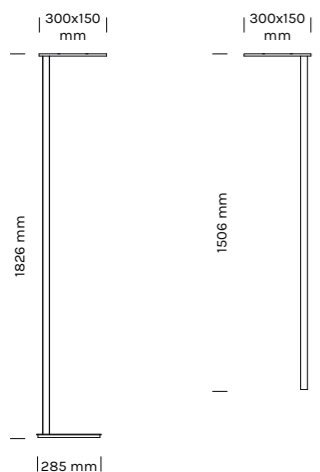
BI Bianco White
RU Ruggine Rust



PLORIT piantana

Designer Massimo Tonetto, 2016

Piantana con elettrificazione Led da terra o da parete con luce indiretta verso l'alto.
Lamp with led technology for floor and wall with indirect upward-projected light beam.



8915 base 34W LED - 230 Vac - 3400 lm - 3000K CRI 80 CE LED TECH

8916 parete 34W LED - 230 Vac - 3400 lm - 3000K CRI 80

NU Nero Urban Urban black



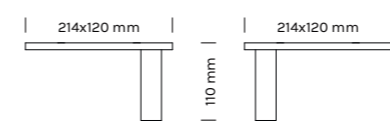
PLORIT piantana parete



PLORIT applique

Designer Massimo Tonetto, 2016

Applique con elettrificazione Led con luce
indiretta verso l'alto.
Wall lamp with Led technology and indirect
upward-projected light beam.



8917

8918

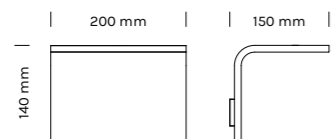
8917 base destra 34W LED - 230 Vac - 3400 lm - 3000K CRI 80 CE LED TECH
8918 base sinistra 34W LED - 230 Vac - 3400 lm - 3000K CRI 80

NU Nero Urban Urban black



TURN applique

Applique con elettrificazione Led e luce indiretta verso l'alto.
Wall lamp with Led technology and indirect upward-projected light beam.



5513
5514

17W LED - 230 Vac - 1700 lm - 3000K CRI 80
34W LED - 230 Vac - 3400 lm - 3000K CRI 80

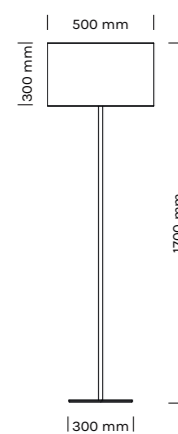


BI Bianco White
NU Nero urban Urban black
RU Ruggine Rust



BASIC piantana

Piantana a Led con paralume PVC autoestinguente.
Floor Led lamp with selfextinguishing lampshade.



4050 13W LED - 230 Vac - 1520 lm - 2700K CRI 80

Lampadina inclusa Bulb included

Finishing

BI Bianco White
BN Brunito Burnished

Lampshade

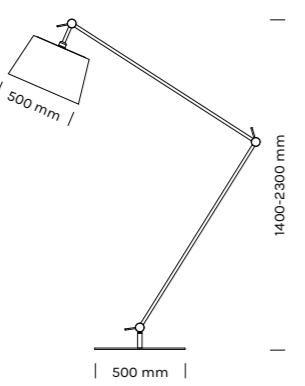
BI Bianco White
LG Lino grezzo Rustic linen



JOINTED piantana

Designer Massimo Broglia, 2010

Piantana snodabile a Led con paralume in tessuto.
Jointed floor lamp with fabric lampshade.



6080 1x12W LED - 230 Vac - 1055 lm - 2700K CRI 80
Lampadina inclusa Bulb included



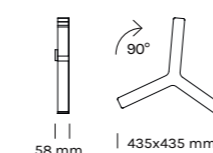
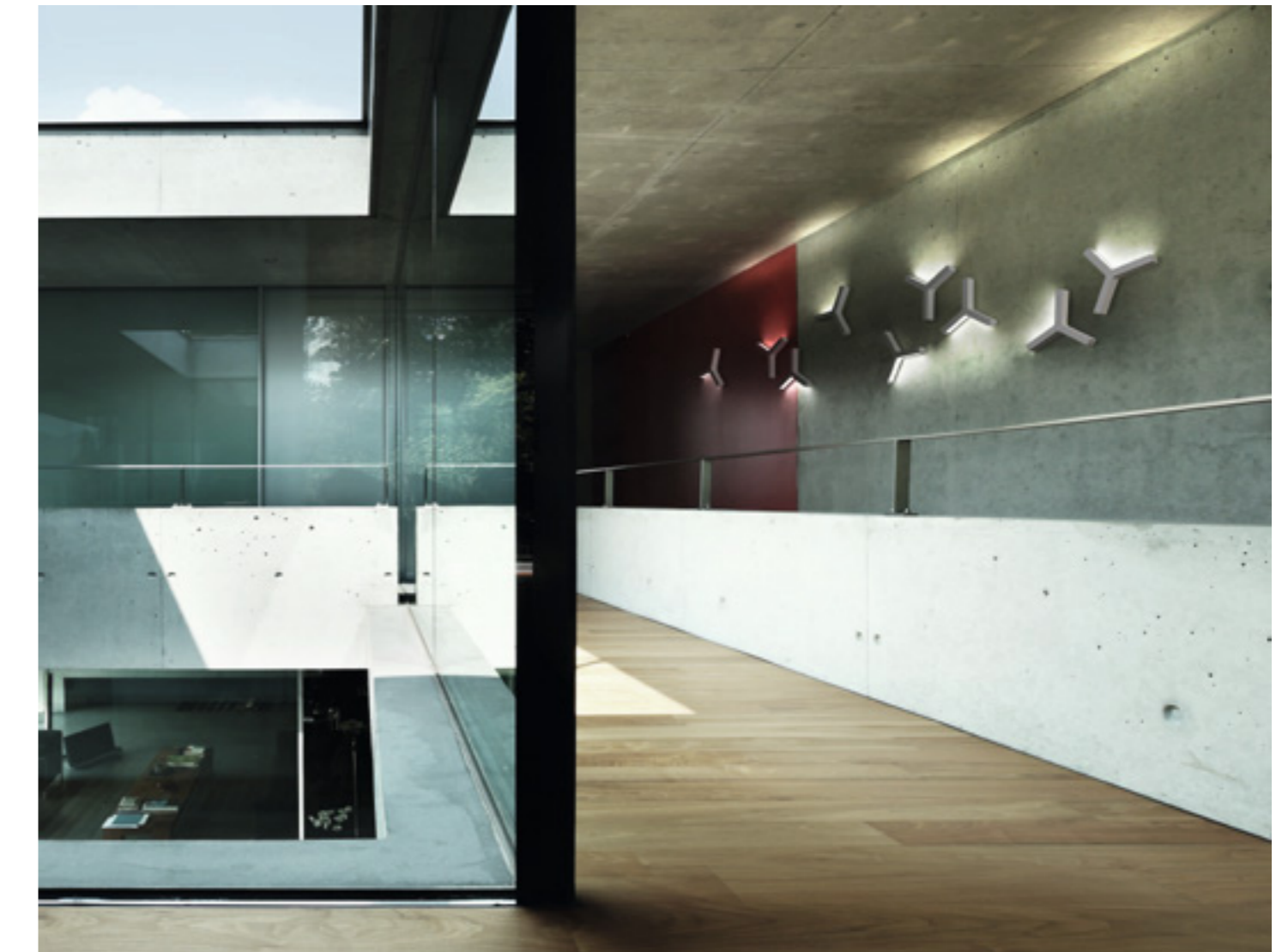
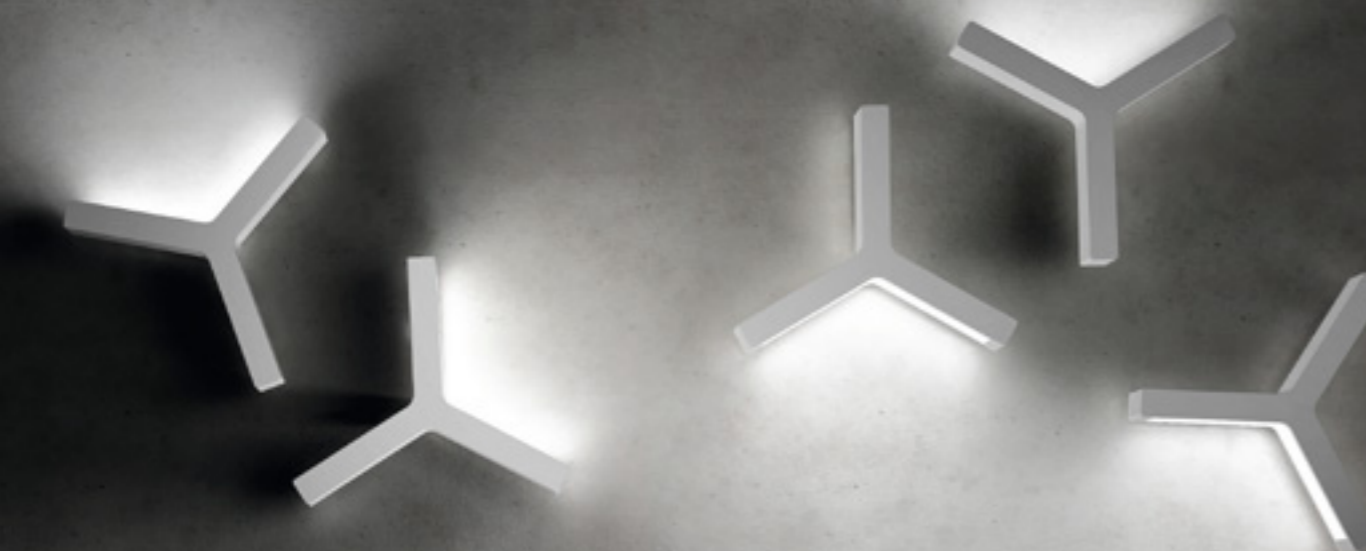
BI Bianco White
NE Nero Black



LAYSILON applique

Designer Paolo Demo

Applique orientabile con elettrificazione Led.
Adjustable wall lamp with Led technology.



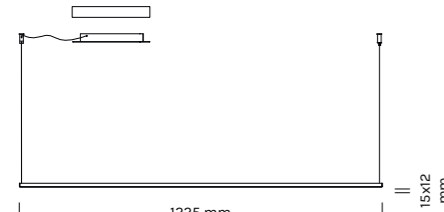
8070 18W LED - 230 Vac - 1800 lm - 3000K CRI 90 
Alimentatore incluso Driver included

B1 Bianco White

Su richiesta: 2700K
On request: 2700K

STRAIGHT sospensione

Sospensione Led in alluminio.
Suspension Led lamp in aluminium.



1040 27W LED - 230 Vac - 2700 lm - 3000K CRI 90
Alimentatore incluso Driver included



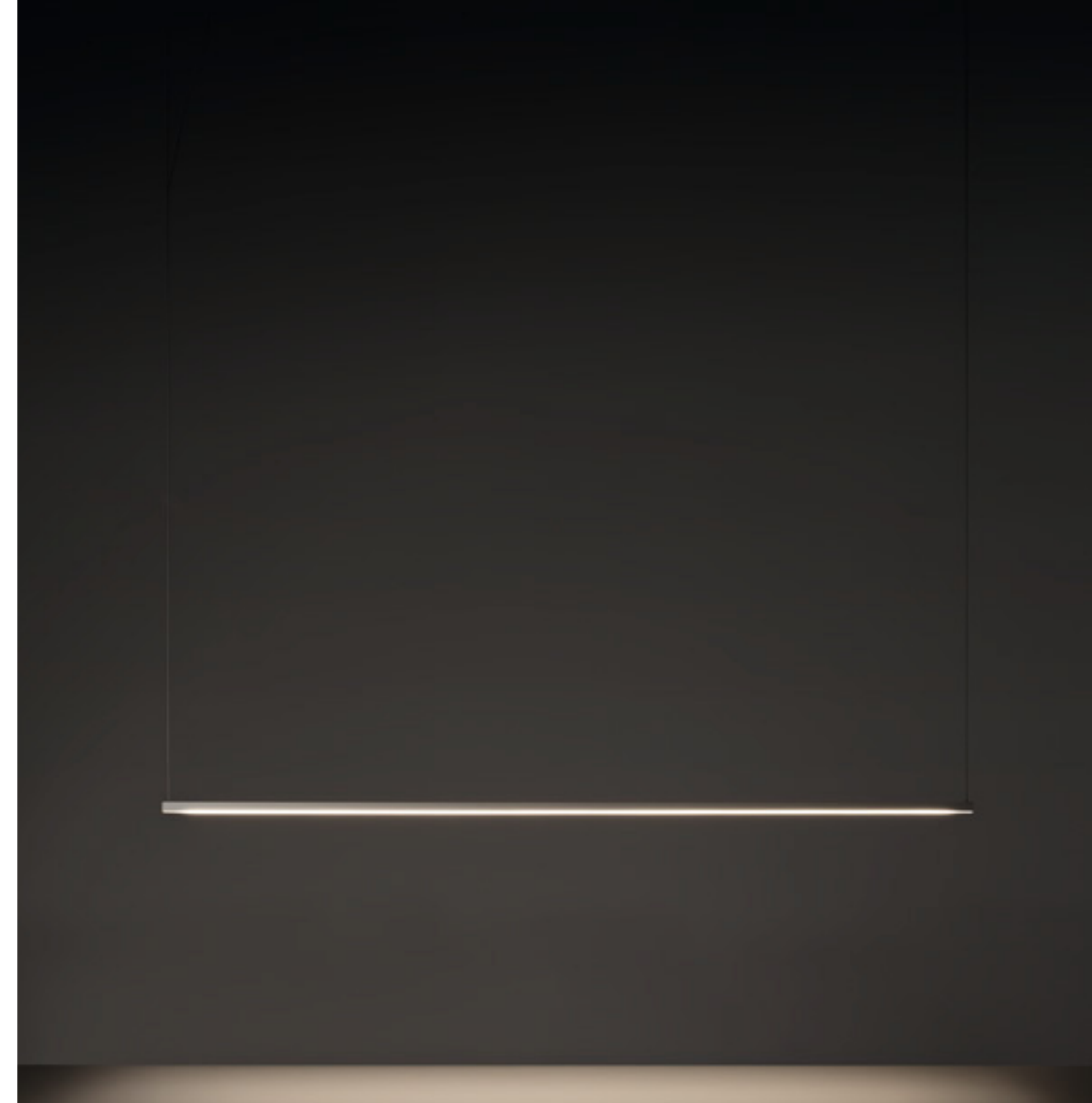
BI Bianco White

RU Ruggine Rust

AS Alluminio spazzolato Brushed aluminium

Su richiesta: 2700K
On request: 2700K

Su richiesta: misura personalizzabile
On request: customized lenght



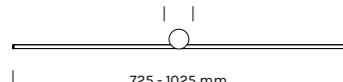
SLIGHT applique

Designer Massimo Tonetto, 2016

Applique con elettrificazione Led, fascio di luce verso il basso.
Wall lamp with Led technology, downward-projected light beam.



60x125
mm



7550 1025 mm
7552 725 mm

23W LED - 230 Vac - 2250 lm - 3000K CRI 90



16W LED - 230 Vac - 1575 lm - 3000K CRI 90

Alimentatore incluso. Driver included

BI Bianco White

NU Nero urban Urban black

CR Cromo Chrome

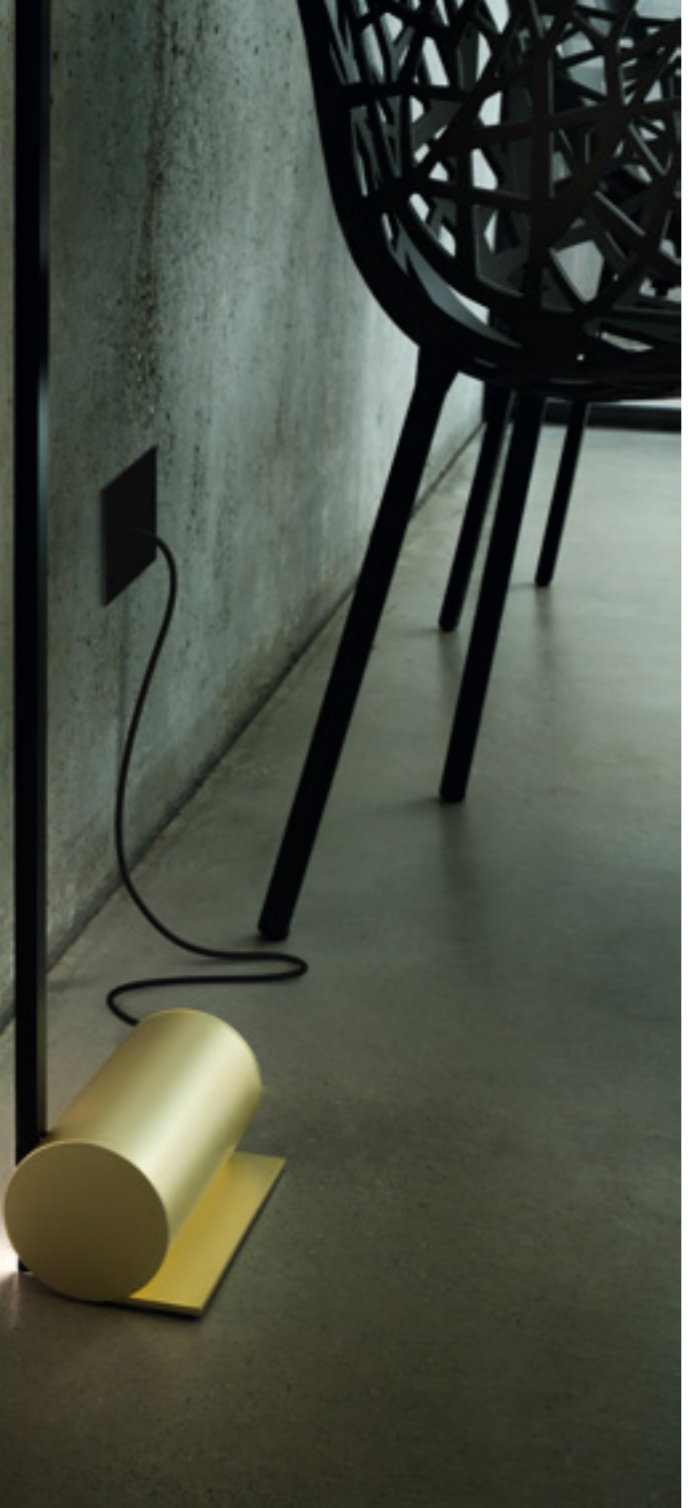
Su richiesta: 2700K
On request: 2700K



SLIGHT piantana

Designer
Massimo Tonetto, 2016

Piantana con
elettrificazione Led
e luce indiretta.
Floor lamp with Led
technology and
indirect light.



7551 34W LED - 230 Vac - 3375 lm - 3000K CRI 90 Alimentatore incluso Driver included

NU/O Nero urban/Base oro Urban black/Gold base

1525 mm
185 mm

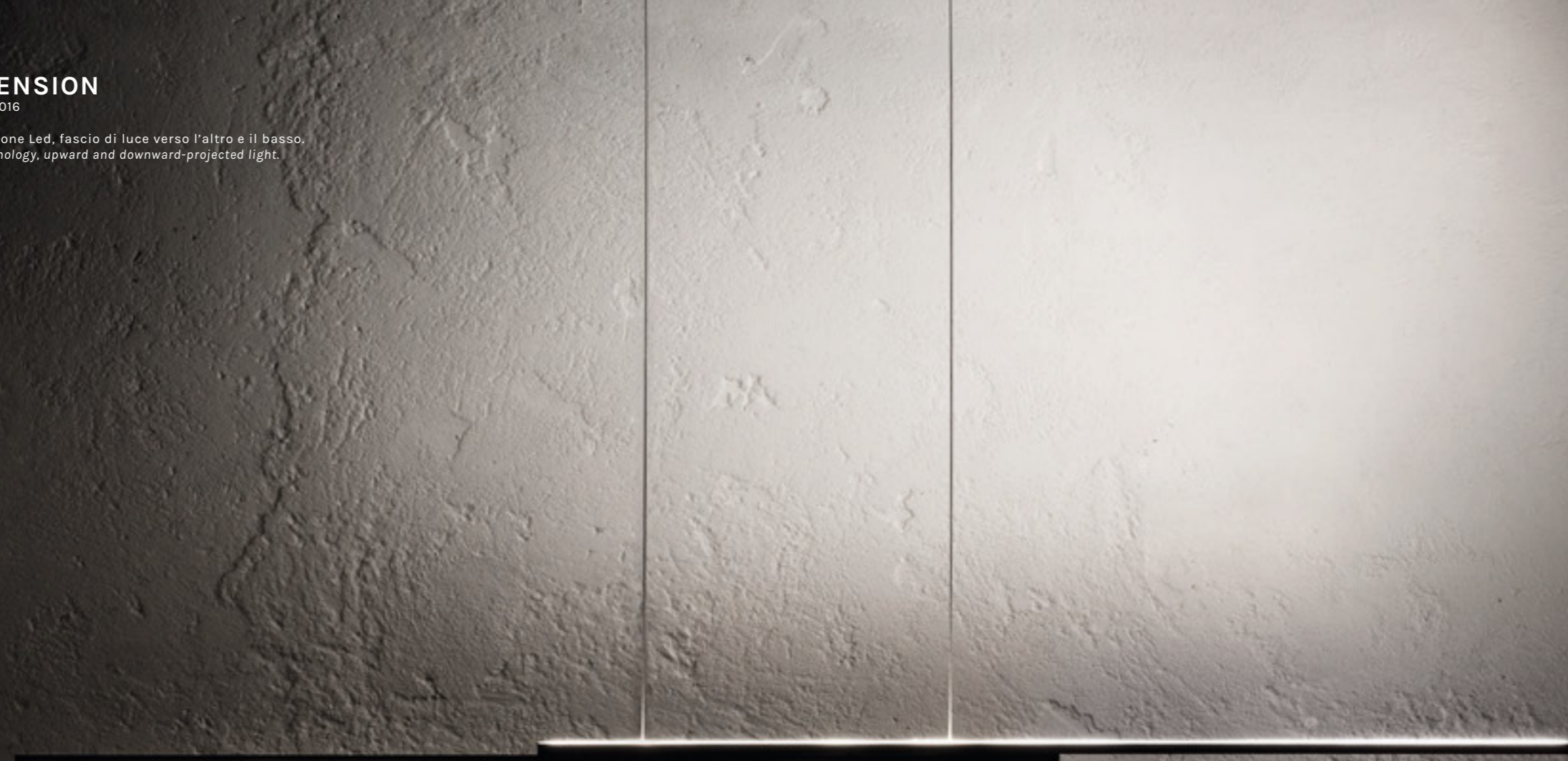
Su richiesta: 2700K
On request: 2700K



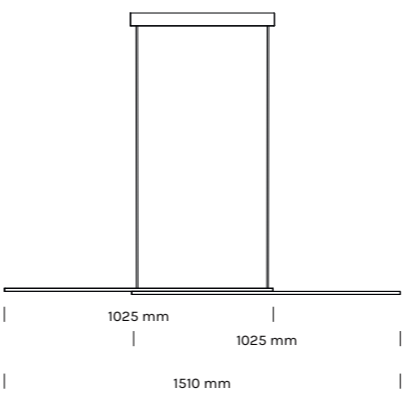
DOUBLE SUSPENSION

Designer Massimo Tonetto, 2016

Sospensione con elettrificazione Led, fascio di luce verso l'alto e il basso.
Suspension lamp with Led technology, upward and downward-projected light.



DOUBLE SUSPENSION



1080 46W LED - 230 Vac - 4500 lm - 3000K CRI 90
Alimentatore incluso Driver included



BI Bianco White
NU Nero urban Urban black

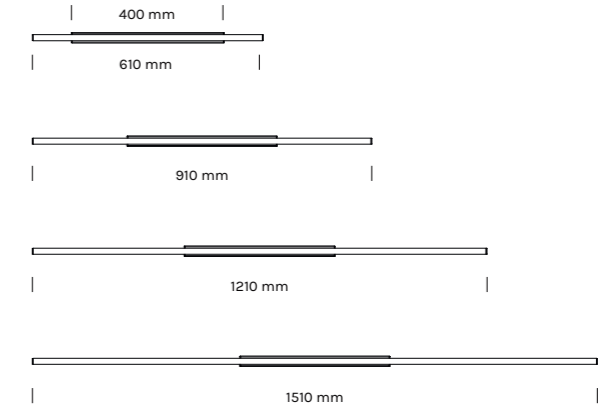
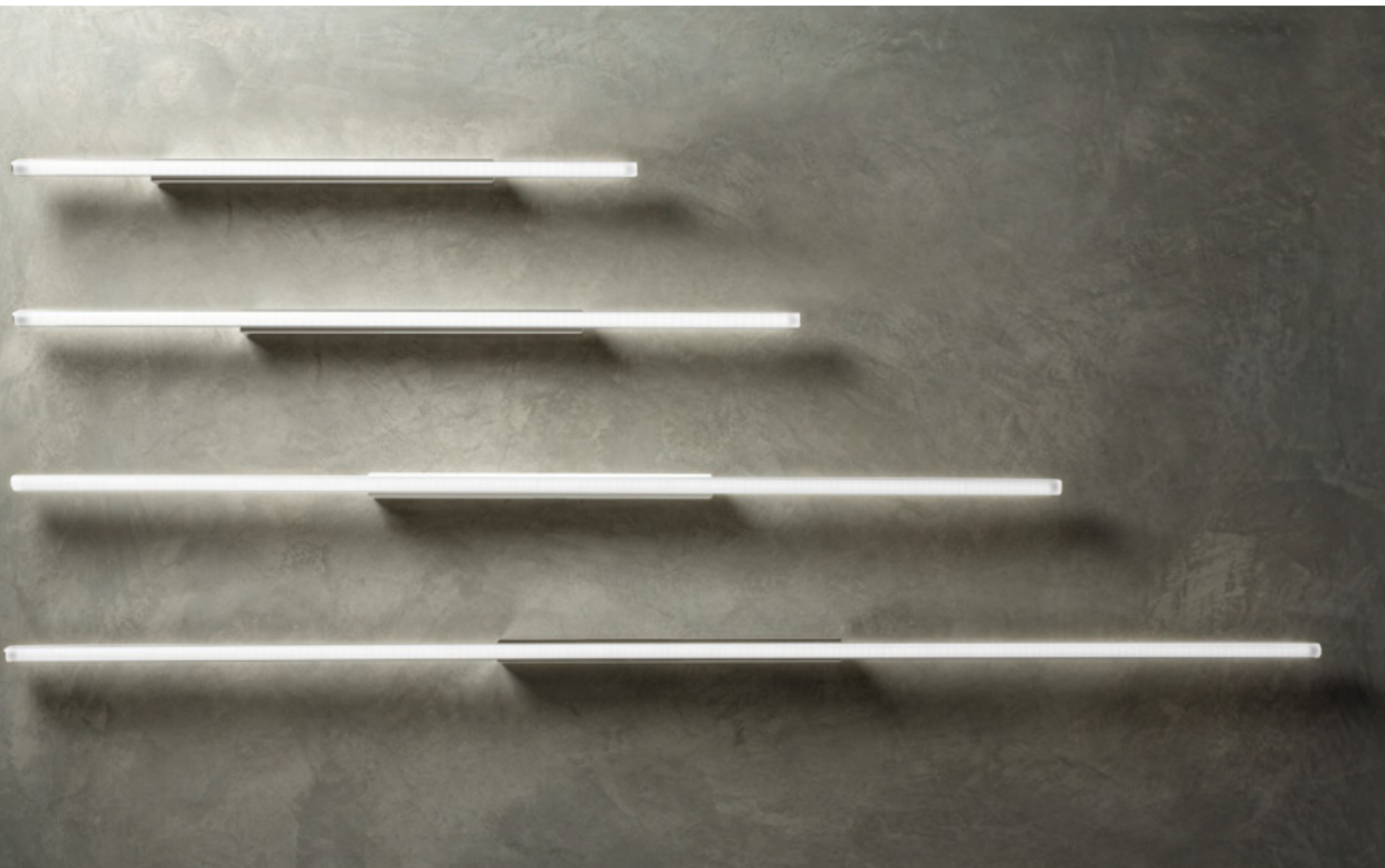
Su richiesta: 2700K
On request: 2700K

TAB LED applique

Applique con elettrificazione Led e diffusore in policarbonato satinato.
Wall lamp with Led technology and sating polycarbonate diffuser.



TAB LED applique



9595 610 mm 8W LED - 230 Vac - 1071 lm - 3000K CRI 85
9596 910 mm 12W LED - 230 Vac - 1606 lm - 3000K CRI 85
9597 1210 mm 16W LED - 230 Vac - 2142 lm - 3000K CRI 85
9598 1510 mm 20W LED - 230 Vac - 2677 lm - 3000K CRI 85
Alimentatore incluso Driver included



BI Bianco White
CR Cromo Chrome
NS Nichel spazzolato Brushed nickel

Su richiesta: 2700K
On request: 2700K

SWORD

Sospensione, applique e plafoniera con elettrificazione Led e diffusore in policarbonato opalino.
Suspension, wall and ceiling Led lamp with opaline polycarbonate diffuser.

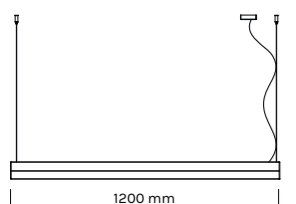


Sospensione Suspension lamp





Applique Wall lamp



8211 sospensione
8212 applique/plafoniera

32W LED - 230 Vac - 4284 lm - 3000K CRI 85

32W LED - 230 Vac - 4284 lm - 3000K CRI 85

Alimentatore incluso Driver included



BI Bianco White

AA Alluminio anodizzato Anodized aluminium

MA Marrone anodizzato Anodized brown

Su richiesta: 2700K
 On request: 2700K

Su richiesta: misura personalizzabile
 On request: customized lenght



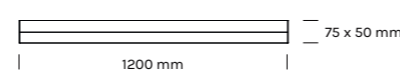
BIOLIGHT

Lampada con tecnologia Led che segue e rispetta il ritmo circadiano riproducendo gli stessi gradi Kelvin di un ambiente aperto, il tutto in maniera completamente autonoma e automatica. Progettata con tecnologia Led in bianco dinamico che varia la temperatura di colore da 2700K a 6000K e completa di sensore di presenza e alimentatore dali per un'ottimizzazione dei consumi e il mantenimento dei lux costanti.
Lamp with Led technology that follows and respects the circadian rhythm and copies the same Kelvin degrees of an open environment, all in a completely autonomous and automatic way. It is designed with Led technology in dynamic white that ranges from 2700K to 6000K, with sensor and dali power supply for an optimization of consumption and the maintenance of constant level of lux.

Regola l'emissione,
modificandone colore e quantità
in base alla luce naturale
proveniente dall'esterno,
nel rispetto dei bioritmi della persona.

Regulates the amount of light emitted,
altering colour and quantity
depending on the amount of natural light
entering from the outside,
in respect of the person's biorhythms.



**BIOLIGHT****6110** sospensione**6111** applique/plafoniera

40W LED - 230 Vac - 5500 lm - 2700-6000K CRI 80



40W LED - 230 Vac - 5500 lm - 2700-6000K CRI 80

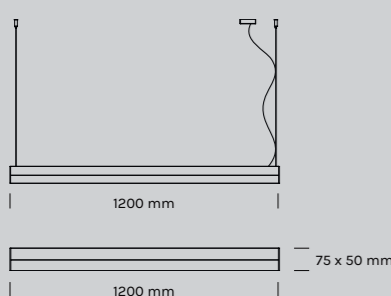
Alimentatore incluso Driver included

BI Bianco White**AA** Alluminio anodizzato Anodized aluminium

VIDEO

ACTIVESWORD

Sospensione con tecnologia Led in alluminio. Intensità di luce auto regolabile con autoapprendimento intelligente combinato e sensore di presenza per un mantenimento costante della luce e ottimizzazione dei consumi.
Led suspension light with Led technology made in aluminium with self-adjustable intensity of light and intelligent sensor which maintain constant level of lighting.



6115 sospensione
6116 applique/plafoniera

27W LED - 230 Vac - 2700 lm - 4000K CRI 90
27W LED - 230 Vac - 2700 lm - 4000K CRI 90
Alimentatore incluso Driver included

AA Alluminio anodizzato Anodized aluminium

Adattandosi alla luminosità del giorno,
mantiene costante la quantità di luce
sul piano di lavoro.

Adapts to the brightness of daylight,
maintaining the amount of light
on the work surface constant.



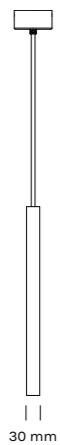
VIDEO

ACTIVESWORD



TUBE sospensione

Sospensione a Led in metallo con fascio di luce verso il basso.
Led suspension lamp with downward-projected light beam.



6070

1W LED - 230 Vac - CRI 80
Alimentatore incluso Driver included



W 3000K 93 lm **25** Light Beam 25°

- BI** Bianco White
- GR** Grigio Grey
- NE** Nero Black
- RU** Ruggine Rust
- FN** Ferro Naturale Iron
- BN** Brunito nuvolato Burnished
- RF** Rame fiammato Old copper
- CR** Cromo Chrome
- NS** Nichel spazzolato Brushed nickel



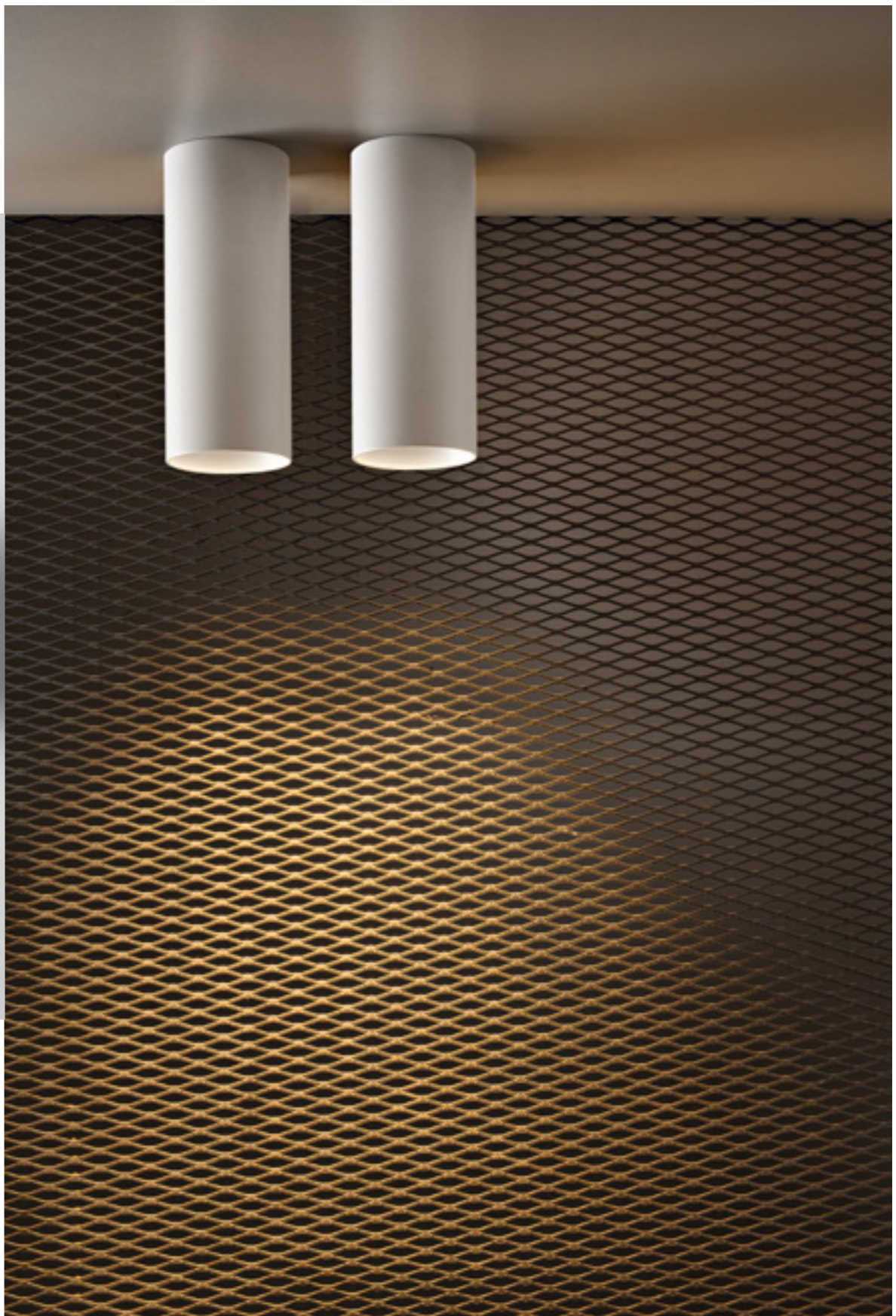
PIPE plafoniera

Plafoniera a Led in metallo con fascio di luce verso il basso.
Led ceiling lamp with downward-projected light beam.



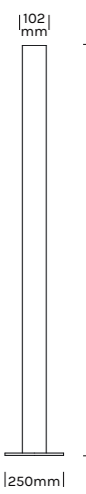
5050 12W LED - 230 Vac - 1570 lm - 3000K CRI 90 
Alimentatore incluso Driver included

- | | | | |
|-----------|----------------|-----------|----------------------------------|
| 17 | Light Beam 17° | BI | Bianco White |
| 36 | Light Beam 36° | RU | Ruggine Rust |
| | | FN | Ferro naturale Iron |
| | | BN | Brunito nuvolato Burnished |
| | | RF | Rame fiammato Old copper |
| | | NS | Nichel spazzolato Brushed nickel |



PIPE piantana

Piantana da terra con tecnologia Led e fascio di luce verso l'alto.
Floor lamp with Led technology and upward-projected light beam.



5081 27W LED - 230 Vac - 2899 lm - 3000K CRI 90 - dimmer
Alimentatore incluso Driver included



- BI** Bianco White
- RU** Ruggine Rust
- FN** Ferro naturale Iron
- BN** Brunito nuvolato Burnished
- RF** Rame fiammato Old copper



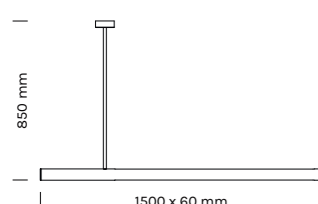
ELLE sospensione

Designer Francesca Sinicato e
Daniele Sperotto, 2016

Sospensione con elettrificazione Led,
fascio di luce verso l'alto e il basso.
Suspension lamp with Led technology,
upward and downward-projected light beam.

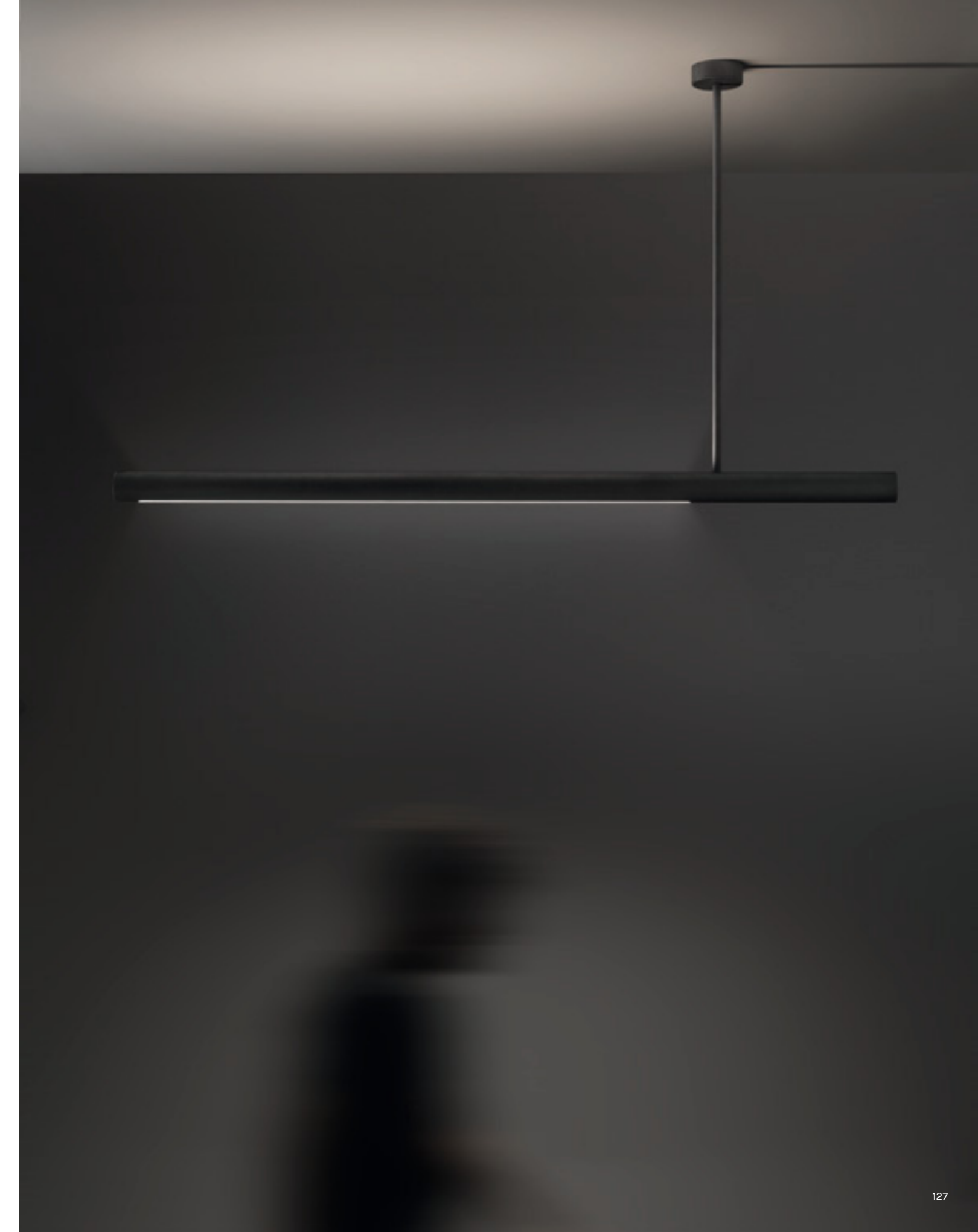


6530 46W LED - 230 Vac - 4500 lm - 3000K CRI 90 
Alimentatore incluso Driver included



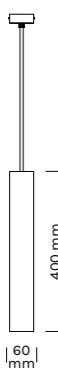
BI Bianco White
NE Nero Black
BN Brunito nuvolato Burnished

Su richiesta: 2700K
On request: 2700K



CYLINDER sospensione

Sospensione Led in metallo con fascio di luce verso il basso.
Led suspension lamp in metal with downward-projected light beam.



5077 1x 6,3W LED GU10 - 230 Vac - 430 lm - 2700K CRI 80 - 90°
Lampadina inclusa Bulb included



- BI** Bianco White
- RU** Ruggine Rust
- FN** Ferro naturale Iron
- RF** Rame fiammato Old copper
- OS** Ottone spazzolato Brushed brass
- CR** Cromo Chrome



CYLINDER plafoniera

Plafoniera Led in metallo con fascio di luce verso il basso.
Led ceiling lamp in metal with downward-projected light beam.



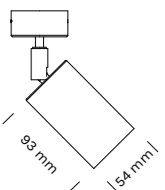
5055 1 x 6,3W LED GU10 - 230 Vac - 430 lm - 2700K CRI 80 - 90° 
Lampadina inclusa Bulb included

- BI** Bianco White
- RU** Ruggine Rust
- FN** Ferro naturale Iron
- RF** Rame fiammato Old copper
- OS** Ottone spazzolato Brushed brass
- CR** Cromo Chrome



CYLINDER spot

Spot orientabile Led in metallo.
Adjustable Led spot light in metal.



6065 plafoniera 1x 6,3W LED GU10 - 230 Vac - 430 lm - 2700K CRI 80 - 90°

6066 binario track 1x 6,3W LED GU10 - 230 Vac - 430 lm - 2700K CRI 80 - 90°
Lampadina inclusa Bulb included

BI Bianco White

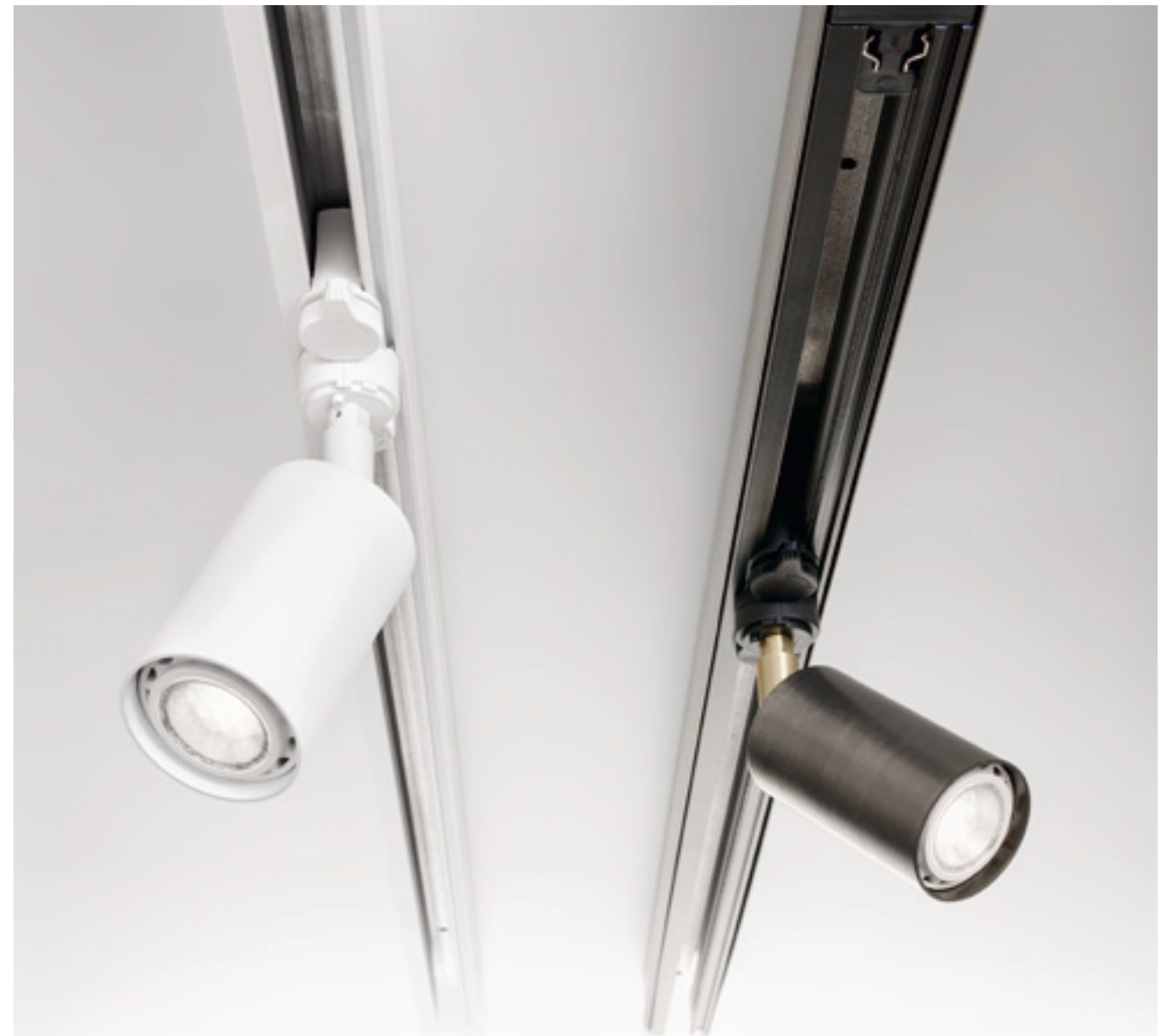
RU Ruggine Rust

FN Ferro naturale Iron

RF Rame fiammato Old copper

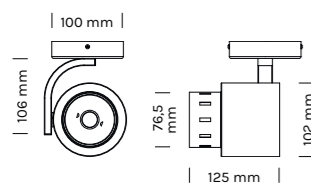
OS Ottone spazzolato Brushed brass

CR Cromo Chrome

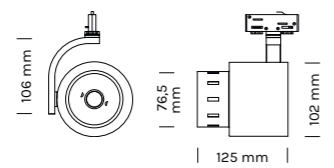


SPOT LIGHT 230V

Spot orientabile con Led 230V, attacco a plafoniera o a binario.
Adjustable spot light with 230V Led, ceiling or track mount.



9011



9017

9011 plafoniera
9017 binario track

20W LED - 230 Vac - 2100 lm - 3000K CRI 90
20W LED - 230 Vac - 2100 lm - 3000K CRI 90



23 Light Beam 23° **BI** Bianco White
35 Light Beam 35° **GR** Grigio Grey
55 Light Beam 55° **NE** Nero Black
FN Ferro Naturale Iron

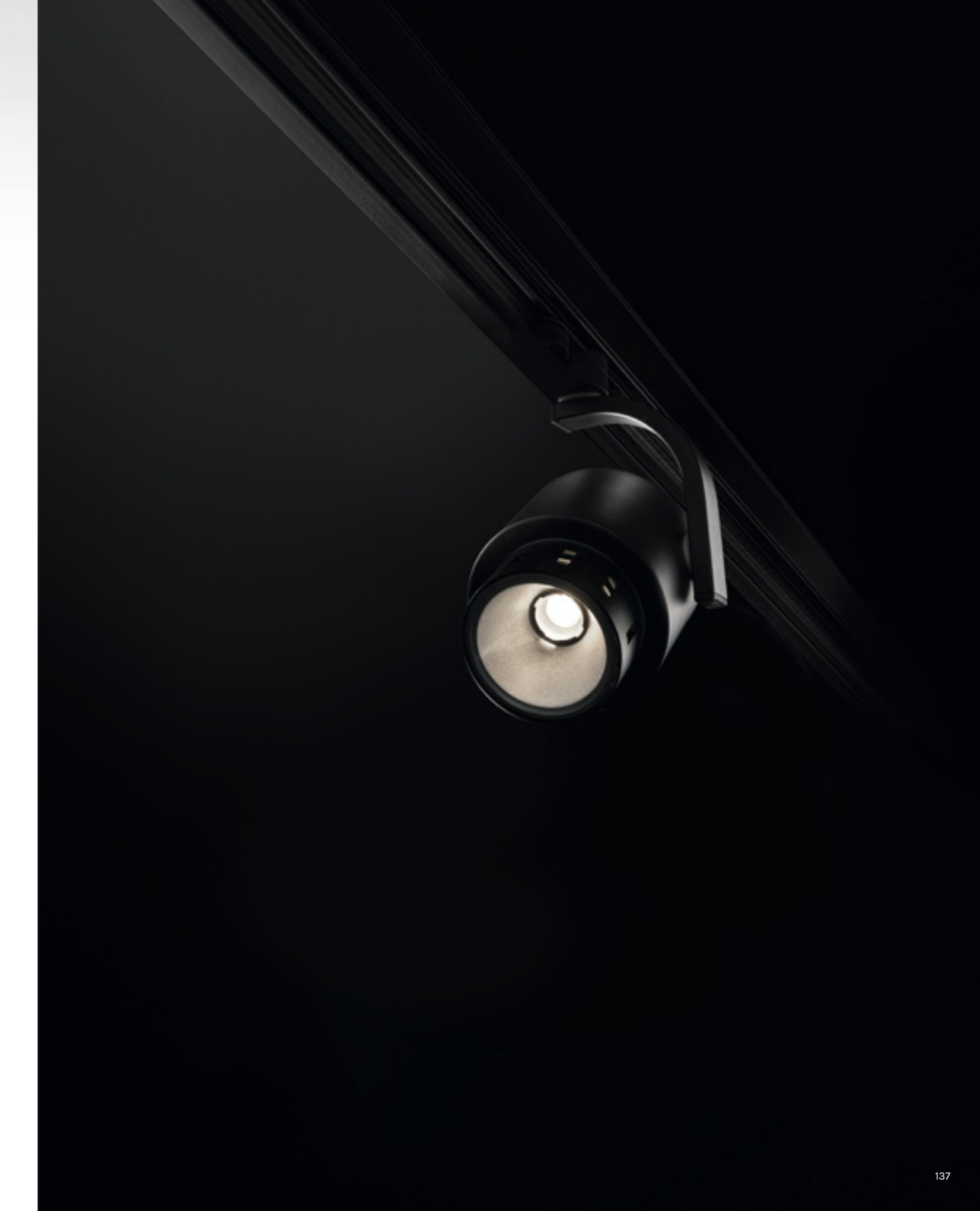


BI Bianco White

BI Grigio Grey

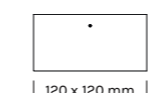
GR Ferro Naturale Iron **NE** Nero Black

SPOT LIGHT 230V



LITTLE BOX plafoniera

Plafoniera quadra con elettrificazione Led, struttura in alluminio, alta solo 6 cm.
Cubic ceiling lamp with Led technology, made in aluminium, only 6 cm high.



5038

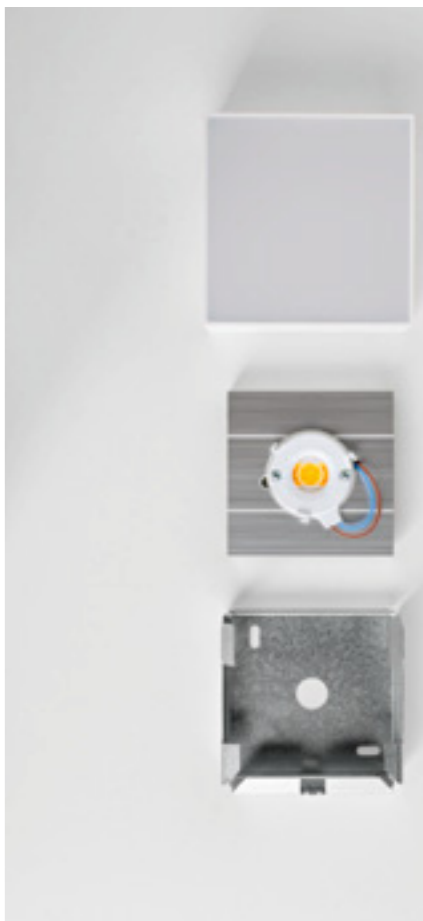
9W LED - 230 Vac - 815 lm - 3000K CRI 90



00 Diffused Light

BI Bianco White

RU Ruggine Rust



Solo sei centimetri di spessore.
Perché l'eleganza è sottile.

Just six centimetres thick.
Because slim-line is elegant.



BOX SMALL / BOX BIG plafoniera

Plafoniera cubica con elettrificazione Led, struttura in alluminio.
Cubic ceiling lamp with Led technology, aluminium frame.



BOX SMALL

BOX BIG



5034 5W LED - 230 Vac - CRI 90
Alimentatore incluso Driver included

W 3000K 480 lm **00** Diffused Light



BI Bianco White
RU Ruggine Rust
NS Nichel spazzolato Brushed nickel
CR Cromo Chrome



5035 12W LED - 230 Vac - CRI 90
Alimentatore incluso Driver included

W 3000K 1570 lm **00** Diffused Light
N 4000K 1617 lm



BI Bianco White
RU Ruggine Rust
NS Nichel spazzolato Brushed nickel
CR Cromo Chrome



BOX plafoniera



NS Nichel spazzolato *Brushed nickel*

RU Ruggine Rust

BI Bianco White

CR Cromo Chrome

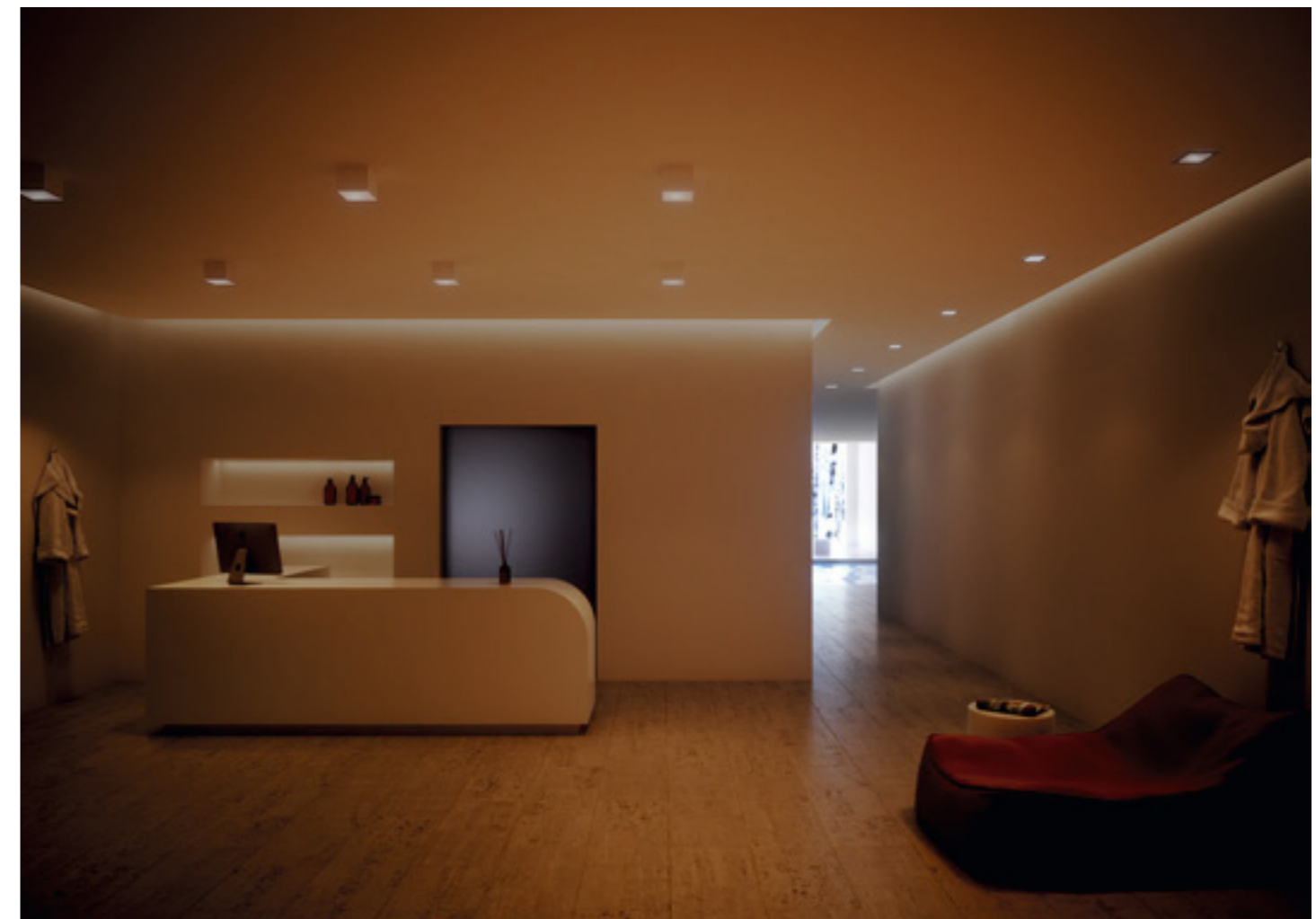
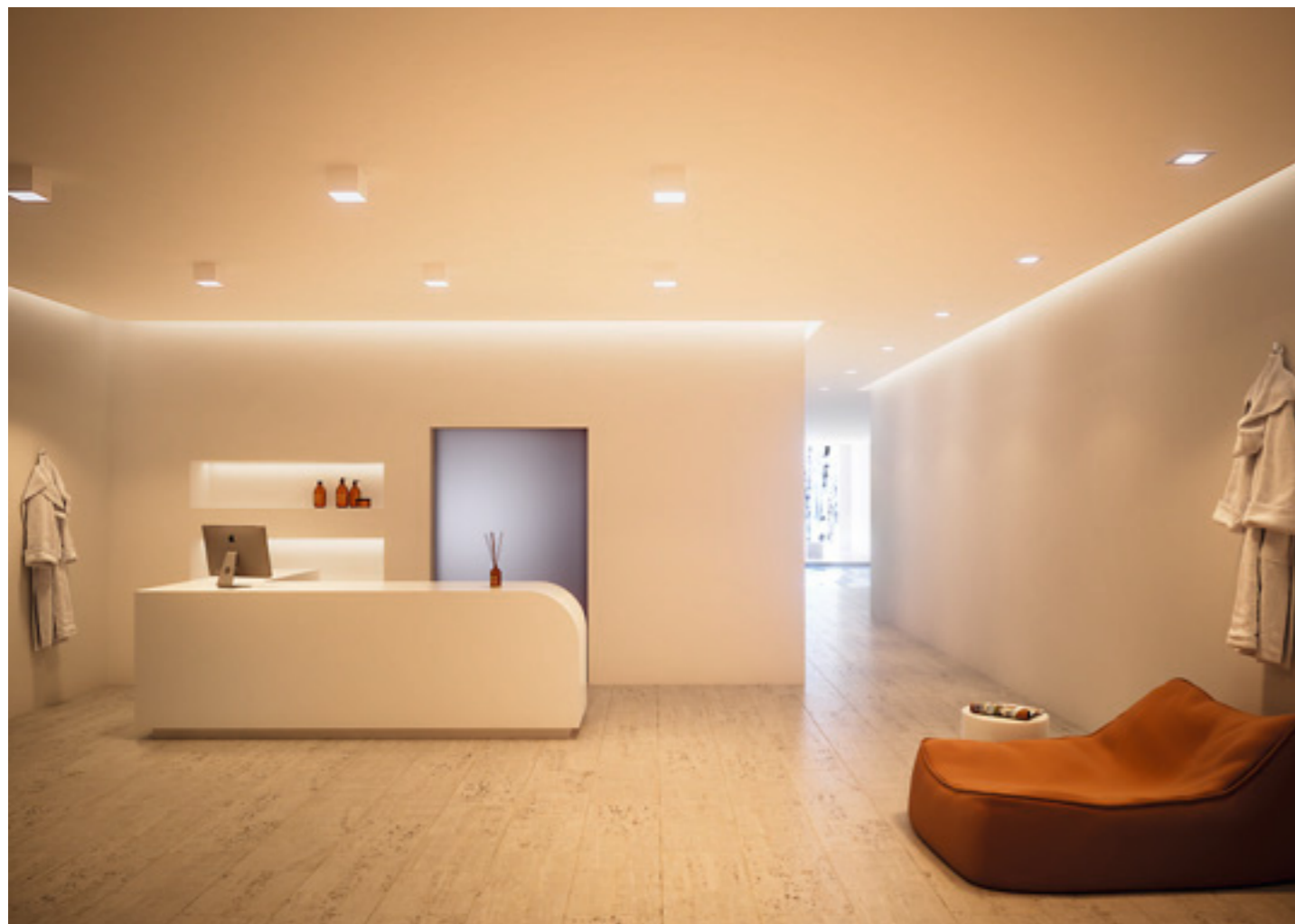
NICE LIGHT plafoniera / incasso



NICE LIGHT plafoniera / incasso

Fonte di luce calda o caldissima,
semplicemente variando l'intensità luminosa.

*A warm or extremely warm light source
by simply varying the light intensity.*



VIDEO

NICE LIGHT plafoniera

Plafoniera con luce diffusa dinamica da 2000K a 3000K variabile tramite push.
Square-shaped ceiling lamp with diffused light. Colour temperature adjustable from 2000K to 3000K at the push of a button.



5135 13W LED - 230 Vac - 1000 lm - 2000-3000K CRI 92
Alimentatore incluso Driver included

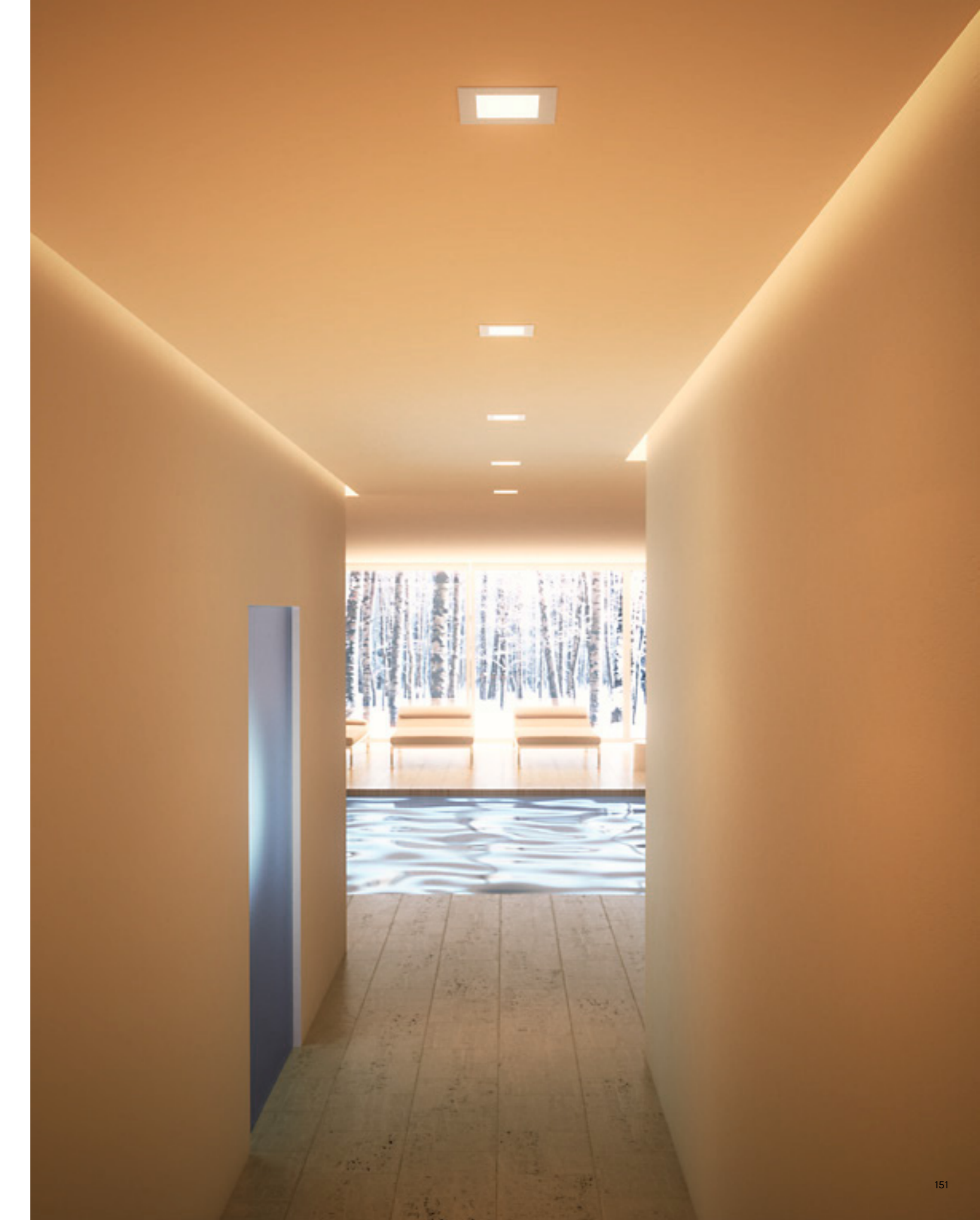
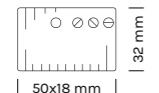


BI Bianco White

Installation kits

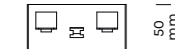
TE7632MT

Centralina dimmer push Dimmer push driver



NICE LIGHT incasso

Faretto da incasso con luce diffusa dinamica da 2000K a 3000K variabile tramite push.
Recessed lamp with diffused light. Colour temperature adjustable from 2000K to 3000K at the push of a button.



5120 13W LED - 230 Vac - 1000 lm - 2000-3000K CRI 92
Alimentatore incluso Driver included



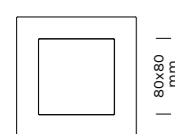
BI Bianco White

Installation kits

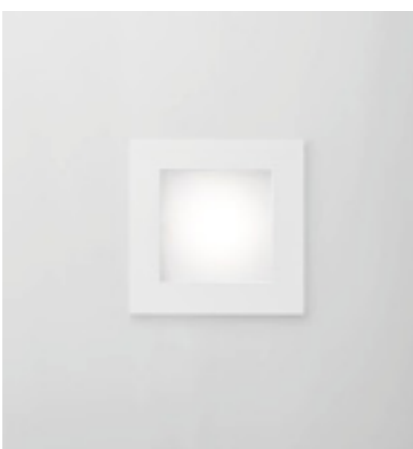
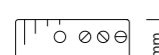
TE7632MT

Centralina dimmer push Dimmer push driver
pag. 246

CN02
Controcassa Outer casing



126 x 126 mm



PLAIN incasso

Faretto ad incasso con tecnologia Led sia per controsoffitto in cartongesso che per muratura tramite controcassa.
Recessed lamp with Led technology for plaster board ceiling and for brickwork with outer casing.

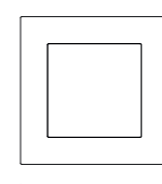
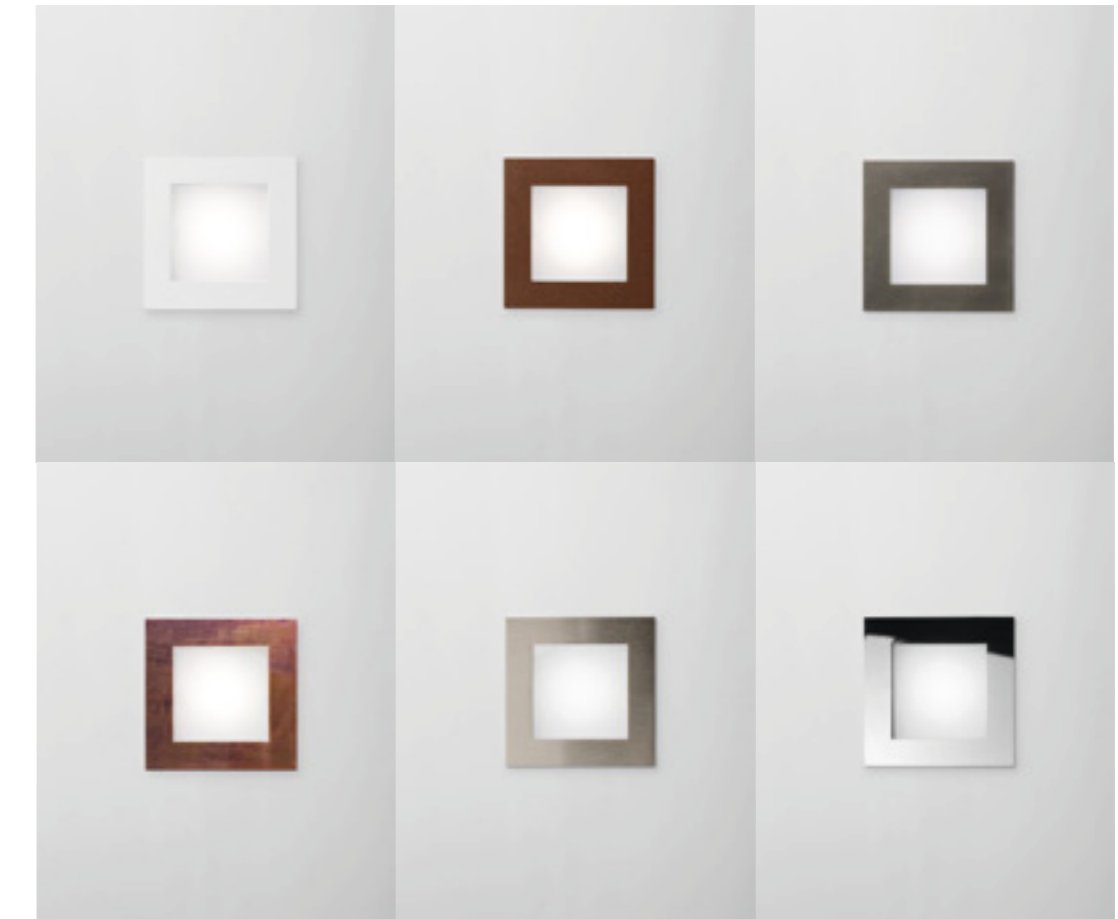


Incassabile in soli cinque centimetri.
Davvero un'idea di spessore.

Can be fitted into just five centimetres.
A truly measured idea.



PLAIN incasso



126 x 126 mm

5020 max 12W LED - 350 mA - CRI 90

Alimentatore non incluso Driver not included

W 3000K 1570 lm

OO Diffused Light

BI Bianco White

RU

Ruggine Rust

FN

Ferro naturale Iron

RF

Rame fiammato Old copper

NS

Nichel spazzolato Brushed nickel

CR

Cromo Chrome



Installation kits

AL15350

TCI 127031

CN02

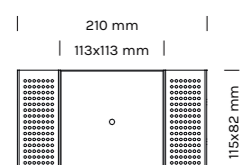
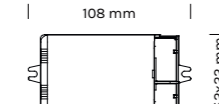
Alimentatore Driver

Alimentatore dimmerabile
a taglio di fase Dimmable driver

Controcassa Outer casing

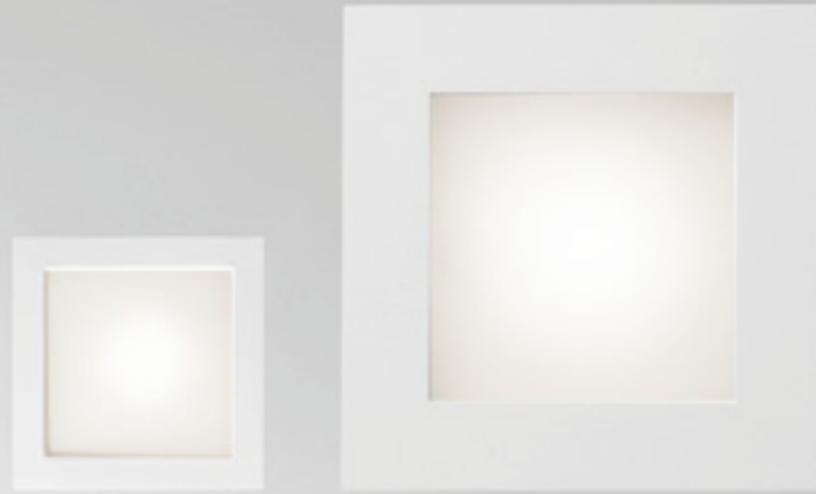
pag. 246

pag. 246



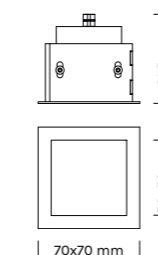
PIFÈ faretto

Faretto ad incasso con tecnologia Led sia per controsoffitto in cartongesso che per muratura tramite controcassa.
Recessed lamp with Led technology for plaster board ceiling and for brickwork with outer casing.



PIFÈ

PLAIN
page 178



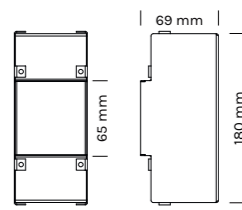
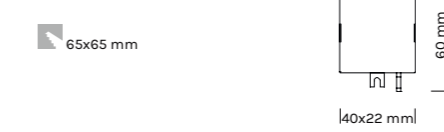
5220 max 5W LED - 555 lm - 500 mA - 3000K CRI 90
Alimentatore non incluso Driver not included



B1 Bianco White

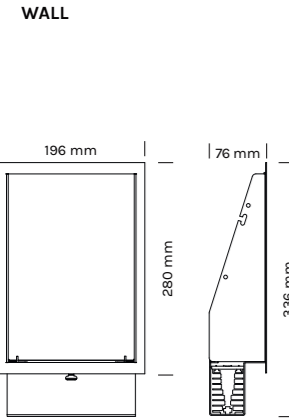
Installation kits
TCI 122813
Alimentatore Driver
pag. 246

CN07
Controcassa Outer casing

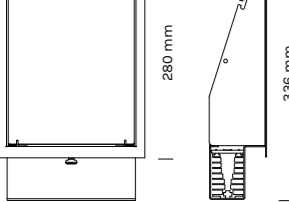


WALL / LONG WALL incasso a parete

Incasso a parete con tecnologia a Led luce indiretta. Disponibile controcassa per installazione su muratura.
Recessed wall lamp with indirect Led light. Outer casing available for brickwork.



WALL



LONG WALL

7085 on/off

7086 dimmerabile 1-10V

7087 dimmerabile a taglio di fase

7088 dimmerabile dali

19W LED - 230 Vac - 2025 lm - 3000K CRI 80

19W LED - 230 Vac - 2025 lm - 3000K CRI 80

19W LED - 230 Vac - 2025 lm - 3000K CRI 80

19W LED - 230 Vac - 2025 lm - 3000K CRI 80



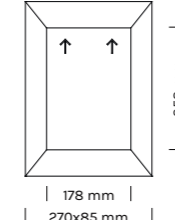
BI Bianco White

Installation kits

CN01

Controcassa

Outer casing

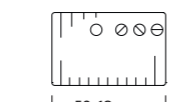


TE7632MT

Centralina dimmer push per 7087

Dimmer push driver for 7087

pag. 246



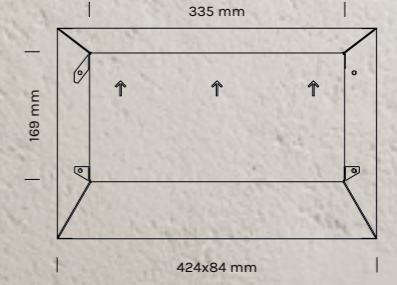
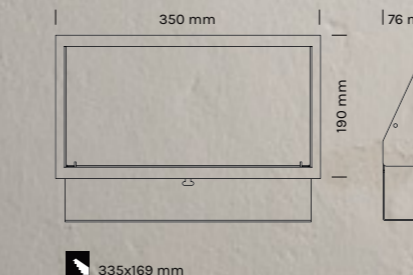
7185 38W LED - 230 Vac - 4050 lm - 3000K CRI 80 Alimentatore incluso Driver included

BI Bianco White

Installation kits

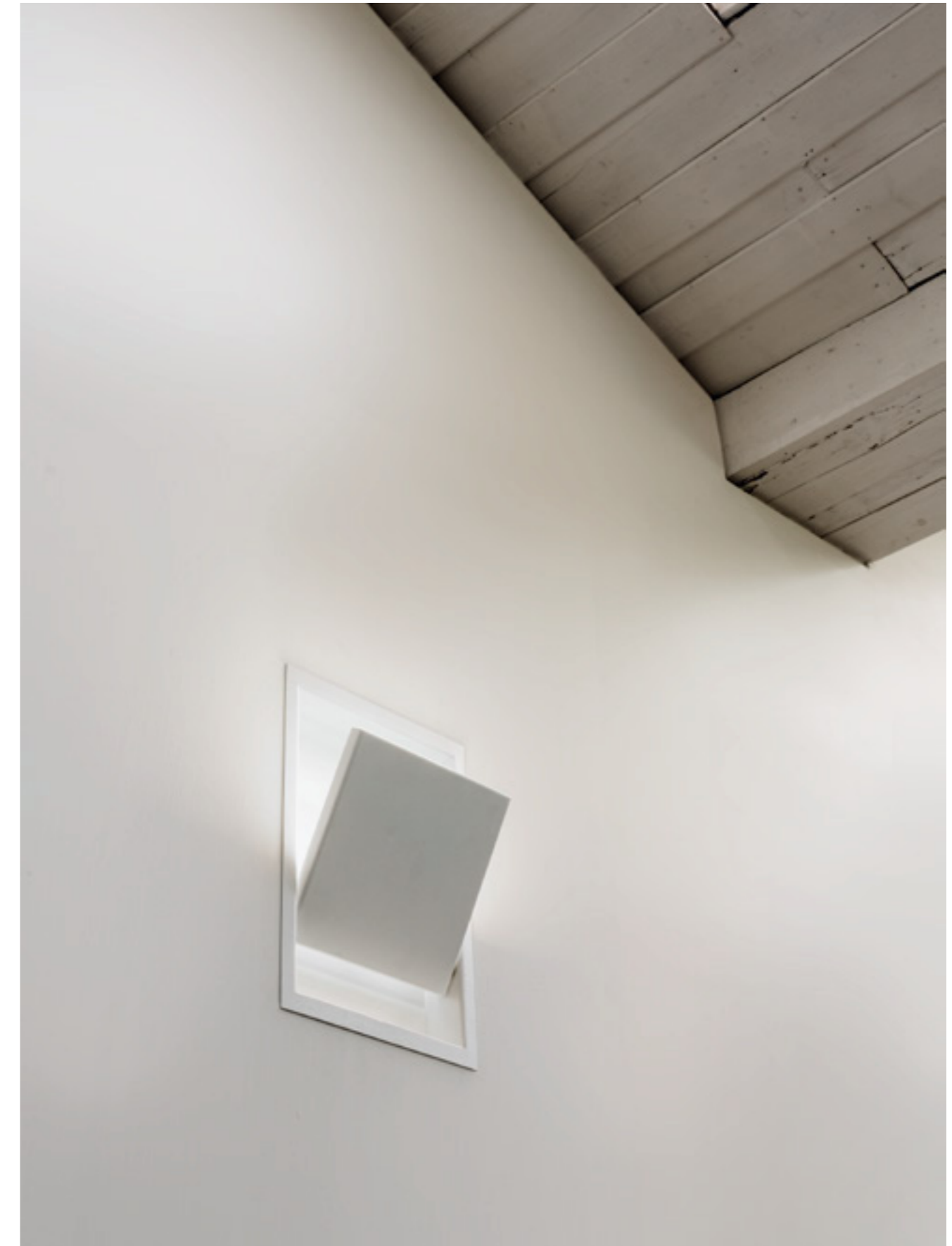
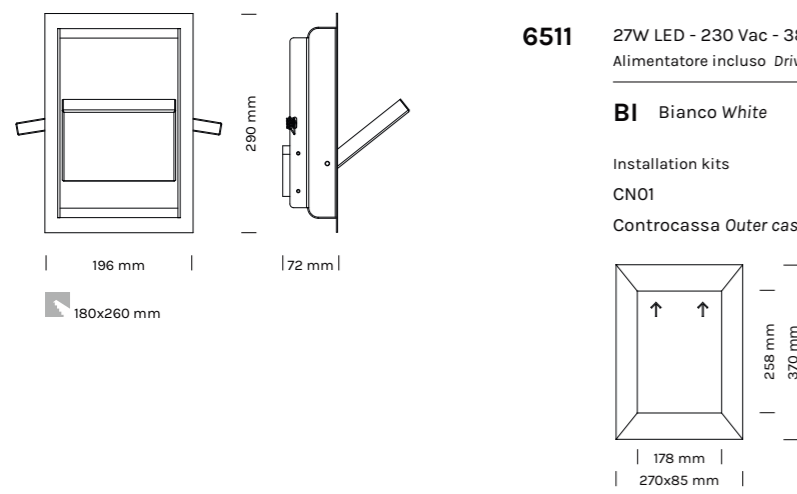
CN03

Controcassa Outer casing



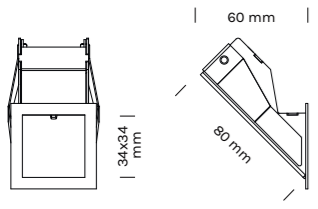
DRAWLIGHT incasso

Incasso a parete con tecnologia a Led luce indiretta orientabile. Disponibile controcassa per installazione su muratura.
Recessed wall lamp with indirect adjustable Led light. Outer casing available for brickwork.



MARKER incasso

Segnapasso Led ad incasso a parete. Disponibile controcassa per installazione su muratura.
Recessed wall step light. Outer casing available for brickwork.



7280

1 x 1,2W LED G4 - 12 Vdc - 100 lm - 2800K CRI 80
Alimentatore non incluso Driver not included



BI Bianco White

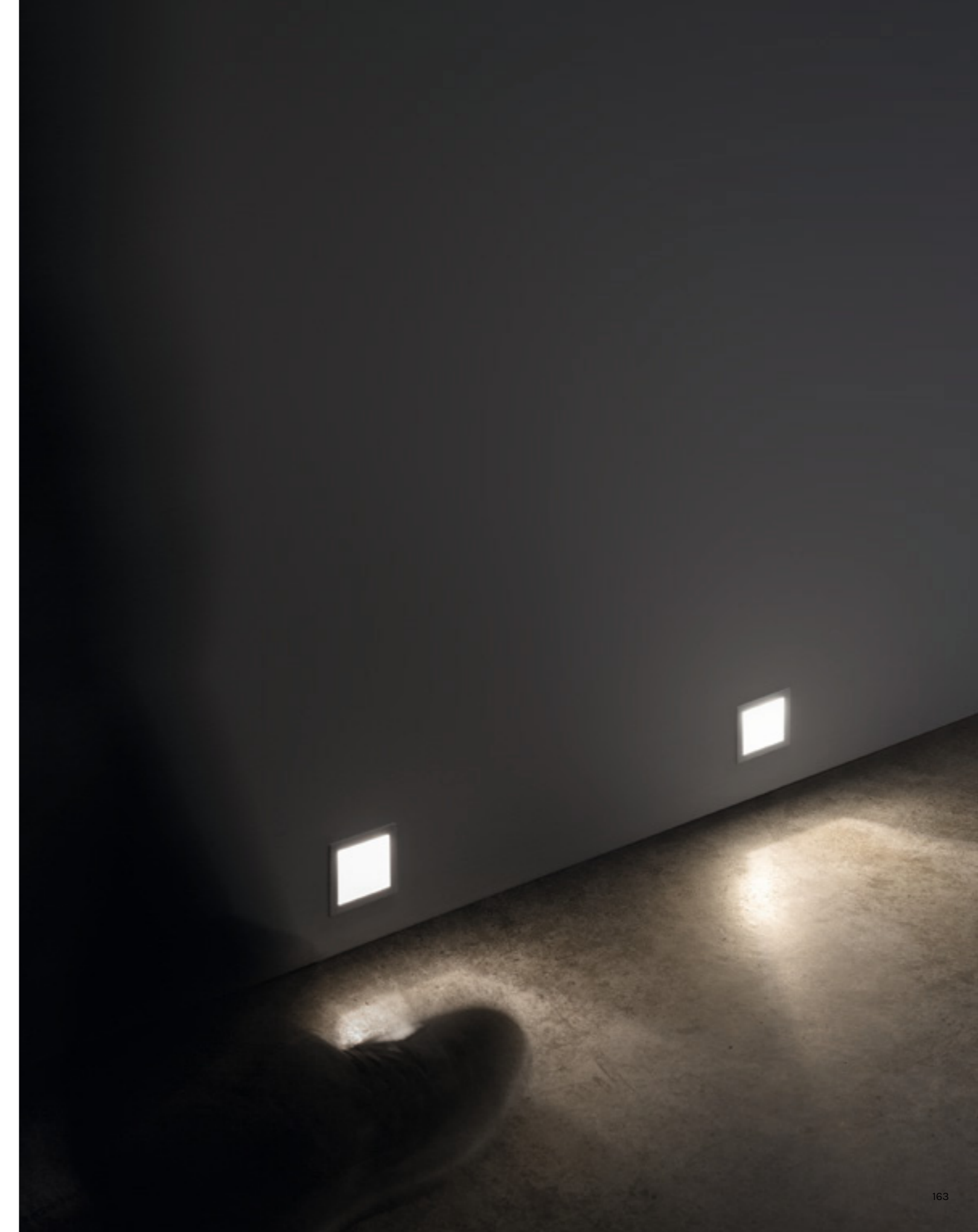
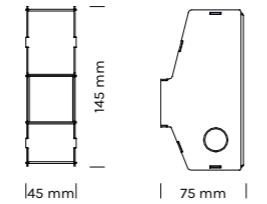
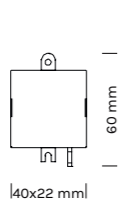
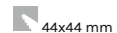
Installation kits

TCI122813

Alimentatore Driver
pag. 246

CN04

Controcassa Outer casing



GHOST SMALL incasso

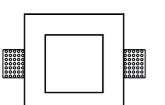
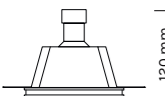
Faretto Led ad incasso in gesso.
Recessed Led ceiling lamp.



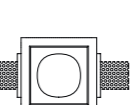
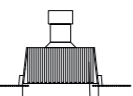
4133 con diffusore



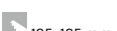
4135 senza diffusore



| 70x70
mm |



| 70x70
mm |



4133 con diffusore

1x 6,3W LED GU10 - 230 Vac - 430 lm - 2700K CRI 80 - 90°



4135 senza diffusore

1x 6,3W LED GU10 - 230 Vac - 430 lm - 2700K CRI 80 - 90°

Lampadina inclusa Bulb included



GHOST BIG incasso

Faretto ad incasso in gesso con diffusore in vetro sabbiato ed elettrificazione Led.
Recessed ceiling lamp with glass diffuser and Led technology for plaster board installation.



4136

max 12W LED - 1570 lm - 350 mA - 3000K CRI 90
Alimentatore non incluso Driver not included



Installation kits

AL15350

Alimentatore Driver

pag. 246

TCI127031

Alimentatore dimmerabile a taglio di fase Dimmer driver

pag. 246

115 mm

108 mm

34x19 mm

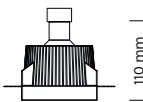
07

52x22 mm

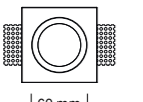


GHOST ROUND incasso

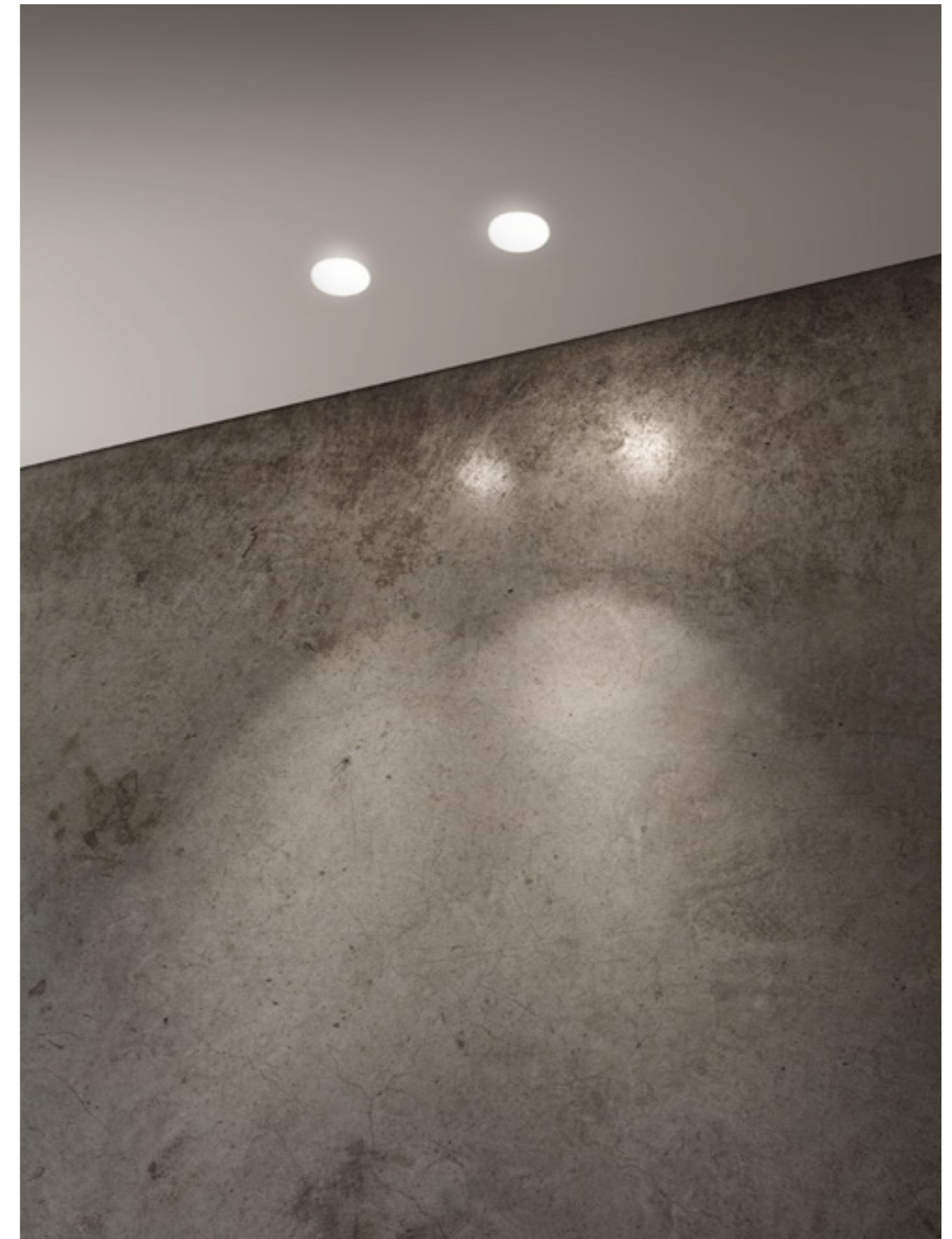
Faretto Led ad incasso in gesso.
Recessed Led ceiling lamp.



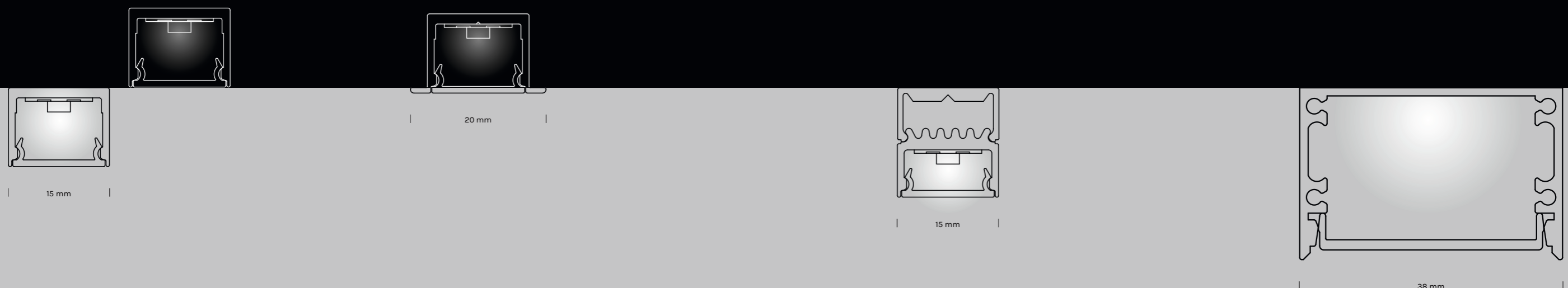
4134 1x 6,3W LED GU10 - 230 Vac - 430 lm - 2700K CRI 80 - 90°
Lampadina inclusa Bulb included



85x85 mm



PROFIL



PROFIL 10

Profilo in alluminio spazzolato con strip Led e diffusore opalino, misura personalizzabile, fissaggio a plafone o ad incasso. Fornito con 2 mt di cavo standard.
Brushed aluminium profile with Led strip and opaline diffuser, customized lenght, surface or recess mount. Built with 2 mt cable.

pag. 202

PROFIL 11

Profilo in alluminio anodizzato con strip Led e diffusore opalino, misura personalizzabile, fissaggio ad incasso. Fornito con 2 mt di cavo standard.
Anodized aluminium profile with Led strip and opaline diffuser, customized lenght, recess mount. Built with 2 mt cable.

pag. 204

PROFIL 16

Profilo in alluminio anodizzato con strip Led e diffusore opalino, misura personalizzabile, fissaggio a plafone. Fornito con 2 mt di cavo standard.
Anodized aluminium profile with Led strip and opaline diffuser, customized lenght, surface mount. Built with 2 mt cable.

pag. 206

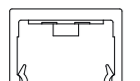
PROFIL 18

Profilo in alluminio anodizzato con doppia strip Led e diffusore opalino, misura personalizzabile, fissaggio a plafone. Fornito con 2 mt di cavo standard.
Anodized aluminium profile with double Led strip and opaline diffuser, customized lenght, surface mount. Built with 2 mt cable.

pag. 208

PROFIL 10

Profilo in alluminio spazzolato con strip Led e diffusore opalino, misura personalizzabile, fissaggio a plafone o ad incasso. Fornito con 2 mt di cavo standard.
Brushed aluminium profile with Led strip and opaline diffuser, customized lenght, surface or recess mount. Built with 2 mt cable.



12 mm

1014

13,6W/MT LED - 24 Vdc - CRI 85

**1014 RIV**

SENSORE DI PRESENZA INSTALLATO SU STRIP (LUNGHEZZA MASSIMA STRIP 9 MT)



15 mm

1014 TOUCH

INTERRUTTORE TOUCH INSTALLATO SU STRIP (LUNGHEZZA MASSIMA STRIP 9 MT)



16xL mm

Alimentatore non incluso Driver not included

W 3000K 1785 lm/mt**20** IP20**N** 4000K 1960 lm/mt**54** IP54

Installation kits

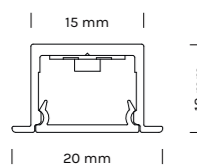
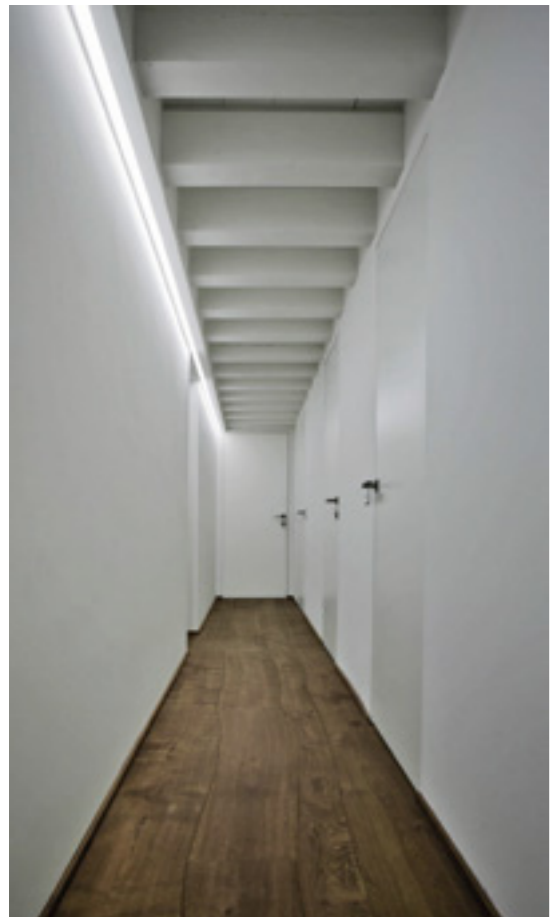
1000T

2 tappi 2 end caps

Su richiesta: 2700K
On request: 2700KAlimentatori per serie Profil pag. 246
Su richiesta: verniciatura bianca o ruggine
Driver for Profil pag. 246
On request: white or rust painted

PROFIL 11

Profilo in alluminio anodizzato con strip Led e diffusore opalino, misura personalizzabile, fissaggio ad incasso. Fornito con 2 mt di cavo standard.
Anodized aluminium profile with Led strip and opaline diffuser, customized lenght, recess mount. Built with 2 mt cable.



1114

13,6W/MT LED - 24 Vdc - CRI 85



1114 RIV

SENSORE DI PRESENZA (LUNGHEZZA MASSIMA STRIP 9 MT)

1114 TOUCH

INTERRUTTORE TOUCH (LUNGHEZZA MASSIMA STRIP 9 MT)



Alimentatore non incluso Driver not included

W 3000K 1785 lm/mt

20 IP20

N 4000K 1960 lm/mt

54 IP54

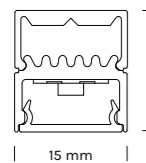
Su richiesta: 2700K
On request: 2700K

Alimentatori per serie Profil pag. 246
Su richiesta: verniciatura bianca o ruggine
Driver for Profil pag. 246
On request: white or rust painted



PROFIL 16

Profilo in alluminio anodizzato con strip Led e diffusore opalino, misura personalizzabile, fissaggio a plafone. Fornito con 2 mt di cavo standard.
Anodized aluminium profile with Led strip and opaline diffuser, customized lenght, surface mount. Built with 2 mt cable.



1614

13,6W/MT LED - 24 Vdc - CRI 85



1614 RIV

SENSORE DI PRESENZA (LUNGHEZZA MASSIMA STRIP 9 MT)

1614 TOUCH

INTERRUTTORE TOUCH (LUNGHEZZA MASSIMA STRIP 9 MT)

Alimentatore non incluso Driver not included

W 3000K 1785 lm/mt
N 4000K 1960 lm/mt

20 IP20
54 IP54

Installation kits

1600T

2 tappi 2 end caps

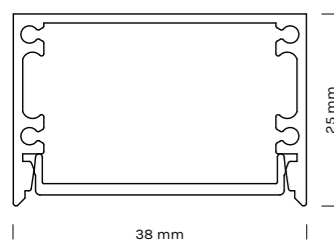
Su richiesta: 2700K
On request: 2700K

Alimentatori per serie Profil pag. 246
Driver for Profil pag. 246



PROFIL 18

Profilo in alluminio anodizzato con doppia strip Led e diffusore opalino, misura personalizzabile, fissaggio a plafone. Fornito con 2 mt di cavo standard.
Anodized aluminium profile with double Led strip and opaline diffuser, customized lenght, surface mount. Built with 2 mt cable.



1817

27,2W/MT LED - 24 Vdc - CRI 85
Alimentatore non incluso Driver not included

CE LED TECH

W 3000K 3570 lm/mt
N 4000K 3920 lm/mt

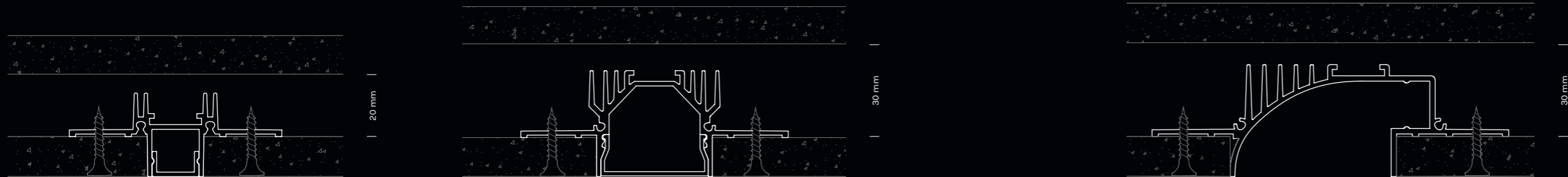
20 IP20
54 IP54

Installation kits
1800T
2 tappi 2 end caps

Su richiesta: 2700K
On request: 2700K

Alimentatori per serie Profil pag. 246
Su richiesta: verniciatura bianca o ruggine
Driver for Profil pag. 246
On request: white or rust painted





4011

Profilo ad incasso in alluminio per superfici in cartongesso completo di strip Led e diffusore opalino. Misura personalizzabile. Fornito con 2 mt di cavo standard.
Recessed aluminium profile for plaster boards with Led strip and opaline diffuser. Customized lenght. Built with 2 mt cable.

pag. 212

**4013
4014**

Profilo ad incasso in alluminio per superfici in cartongesso completo di strip Led e diffusore opalino. Misura personalizzabile. Fornito con 2 mt di cavo standard.
Recessed aluminium profile for plaster boards with Led strip and opaline diffuser. Customized lenght. Built with 2 mt cable.

pag. 214

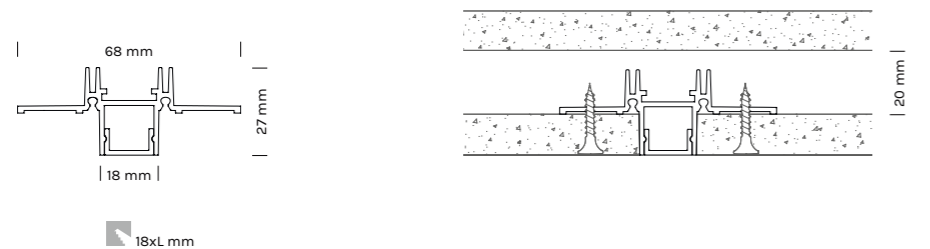
**4015
4016**

Profilo ad incasso in alluminio verniciato bianco 9010 per superfici in cartongesso completo di strip Led. Misura personalizzabile. Fornito con 2 mt di cavo standard. Fascio di luce indiretto per un elevato comfort visivo.
Recessed aluminium profile in white 9010 painted for plaster boards with Led strip. Customized lenght. Built with 2 mt cable. Indirect light beam for high visual comfort.

pag. 216

GHOST LINE

Profilo ad incasso in alluminio per superfici in cartongesso completo di strip Led e diffusore opalino. Misura personalizzabile. Fornito con 2 mt di cavo standard.
Recessed aluminium profile for plaster boards with Led strip and opaline diffuser. Customized lenght. Built with 2 mt cable.



4011-1 1000 mm 13,6W LED - 24 Vdc - 1785 lm - 3000K CRI 85

4011-2 2000 mm 27,2W LED - 24 Vdc - 3570 lm - 3000K CRI 85

4011-3 3000 mm 40,8W LED - 24 Vdc - 5355 lm - 3000K CRI 85

Alimentatore non incluso *Driver not included*



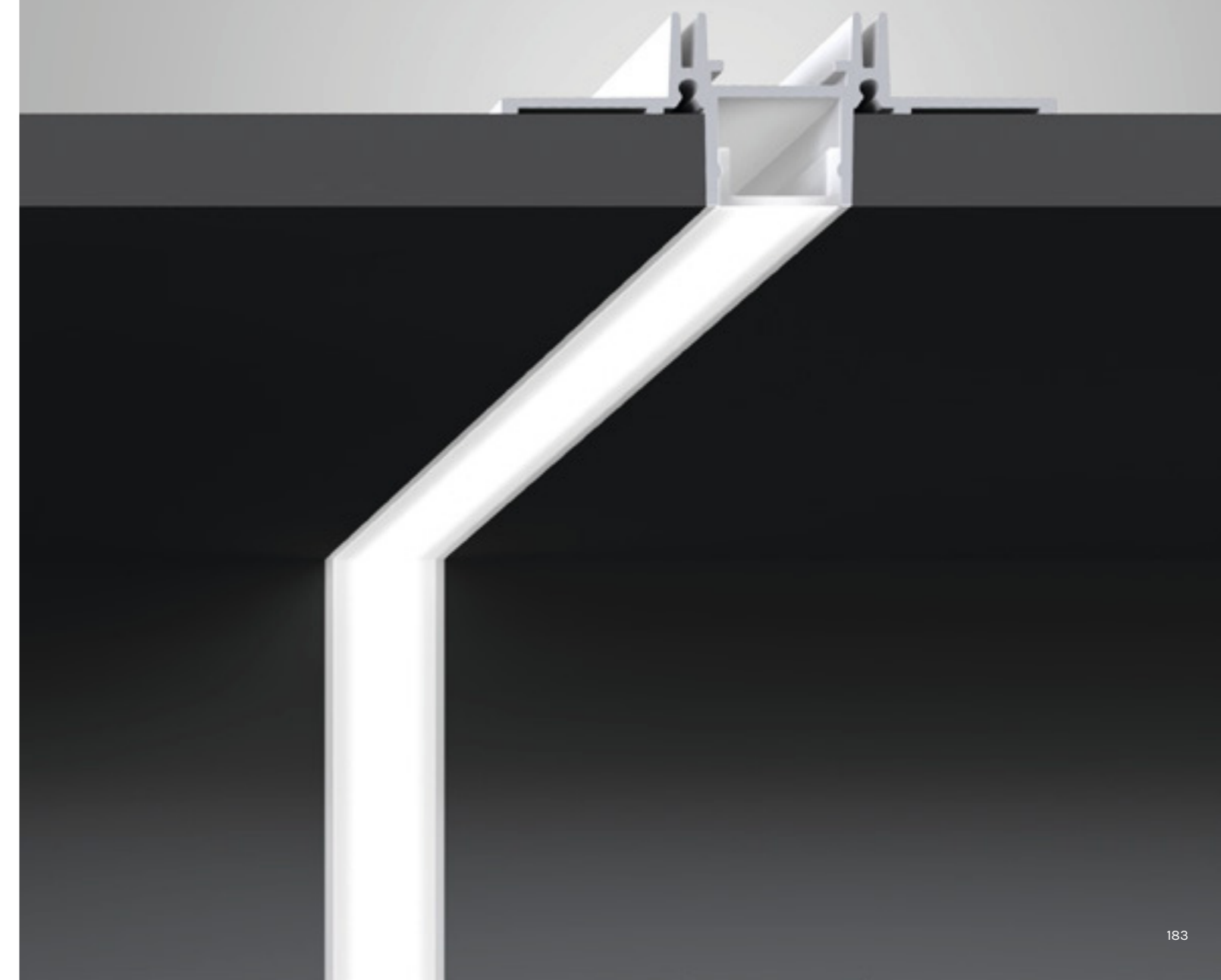
Installation kits

4011-T 4011-G

2 tappi 2 end caps Giunto lineare per misure superiori a 3 mt
Linear connector for measure higher than 3 mt

Su richiesta: 2700K
On request: 2700K

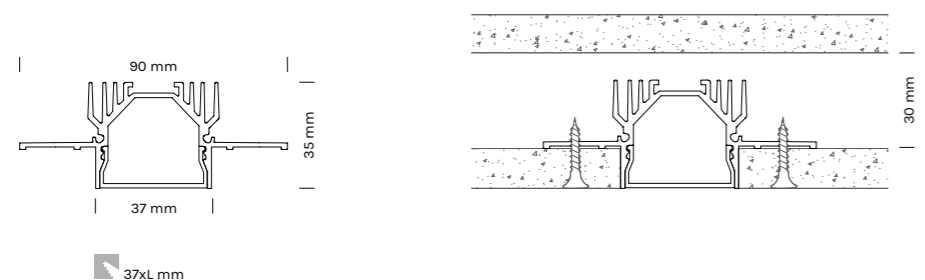
Alimentatori per serie Ghost Line pag. 246
Driver for Ghost Line pag. 246



GHOST LINE

Profilo ad incasso in alluminio per superfici in cartongesso completo di strip Led e diffusore opalino. Misura personalizzabile. Fornito con 2 mt di cavo standard.

Recessed aluminium profile for plaster boards with Led strip and opaline diffuser. Customized lenght. Built with 2 mt cable.



4013-1 1000 mm 13,6W LED - 24 Vdc - 1785 lm - 3000K CRI 85

4013-2 2000 mm 27,2W LED - 24 Vdc - 3570 lm - 3000K CRI 85

4013-3 3000 mm 40,8W LED - 24 Vdc - 5355 lm - 3000K CRI 85

4014-1 1000 mm 27,2W LED - 24 Vdc - 3570 lm - 3000K CRI 85

4014-2 2000 mm 54,4W LED - 24 Vdc - 7140 lm - 3000K CRI 85

4014-3 3000 mm 81,6W LED - 24 Vdc - 10710 lm - 3000K CRI 85

Alimentatore non incluso Driver not included

Installation kits

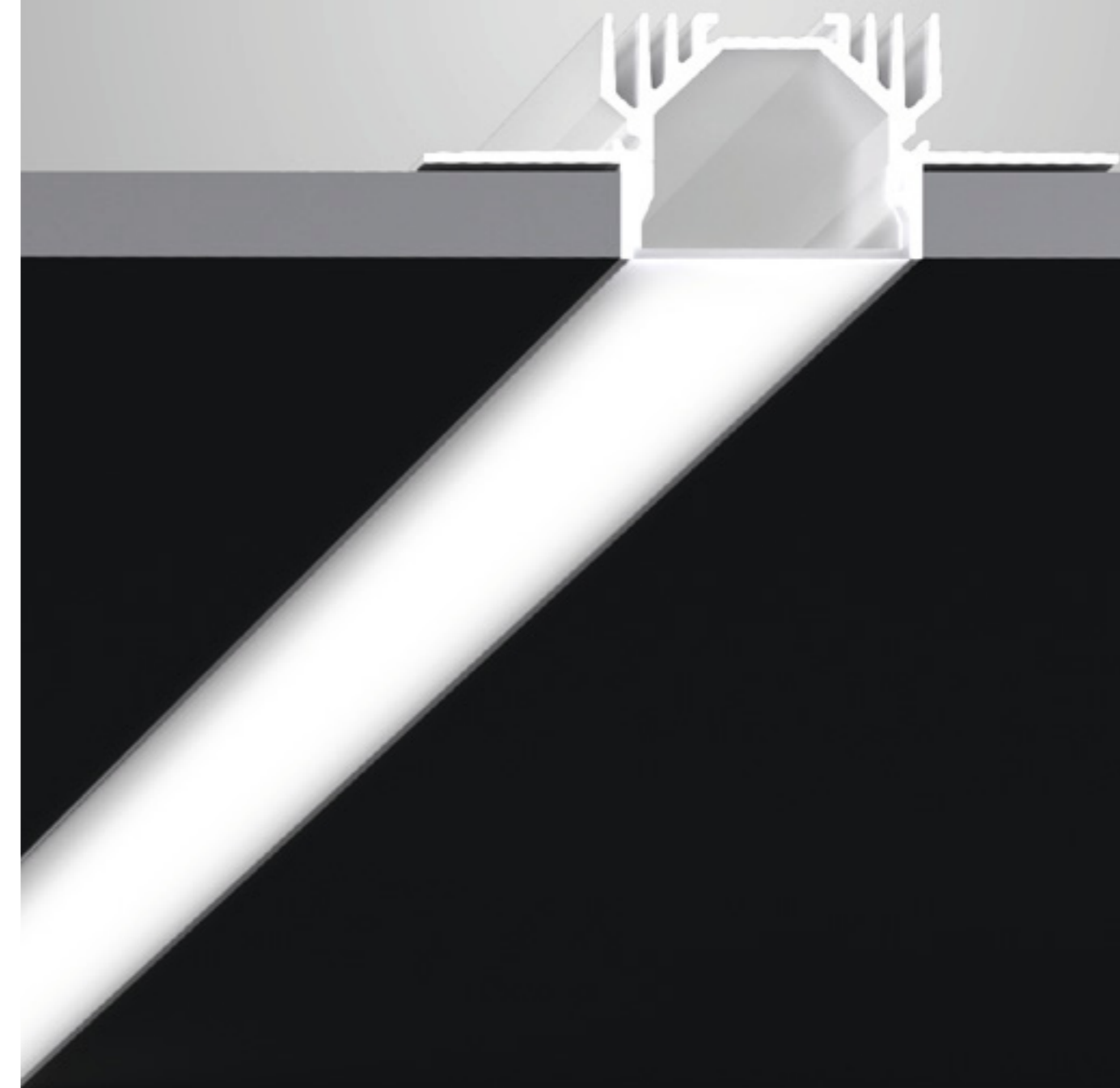
4013-T / 4014-T 4013-G / 4014-G

2 tappi 2 end caps

Giunto lineare per misure superiori a 3 mt
Linear connector for measure higher than 3 mt

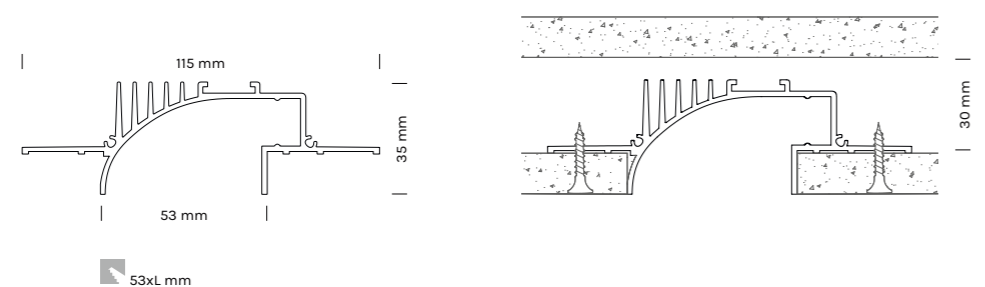


Alimentatori per serie Ghost Line pag. 246
Driver for Ghost Line pag. 246



GHOST LINE

Profilo ad incasso in alluminio verniciato bianco 9010 per superfici in cartongesso completo di strip Led. Misura personalizzabile. Fornito con 2 mt di cavo standard. Fascio di luce indiretto per un elevato comfort visivo.
Recessed aluminium profile in white 9010 painted for plaster boards with Led strip. Customized lenght. Built with 2 mt cable. Indirect light beam for high visual comfort.



4015-1 1000 mm 13,6W LED - 24 Vdc - 1785 lm - 3000K CRI 85

4015-2 2000 mm 27,2W LED - 24 Vdc - 3570 lm - 3000K CRI 85

4015-3 3000 mm 40,8W LED - 24 Vdc - 5355 lm - 3000K CRI 85



4016-1 1000 mm 25W LED - 24 Vdc - 2000 lm - 3000K CRI 90

4016-2 2000 mm 50W LED - 24 Vdc - 4000 lm - 3000K CRI 90

4016-3 3000 mm 75W LED - 24 Vdc - 6000 lm - 3000K CRI 90

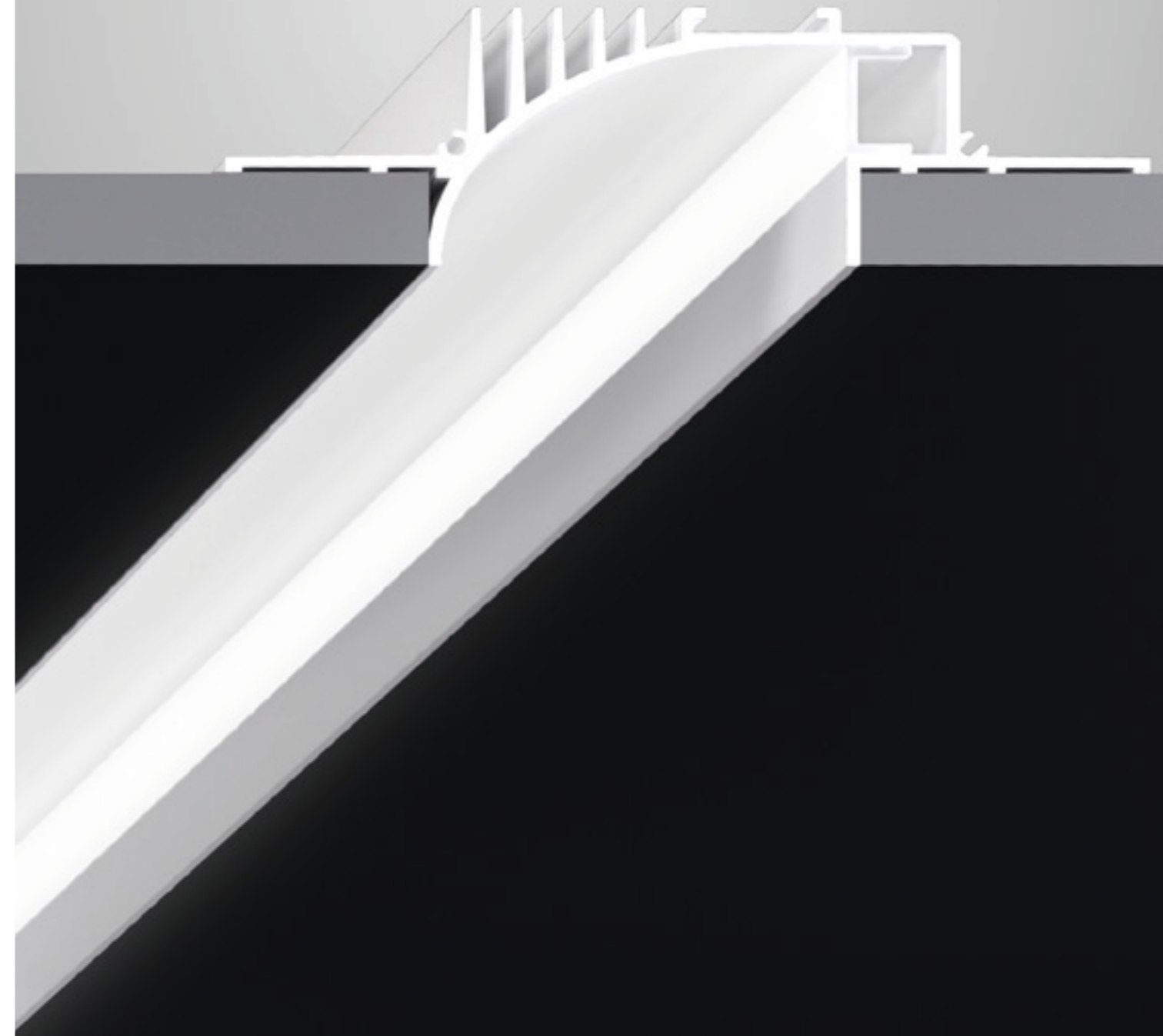
Alimentatore non incluso Driver not included

Installation kits

4015-T / 4016-T 4015-G / 4016-G

2 tappi 2 end caps Giunto lineare per misure superiori a 3 mt
Linear connector for measure higher than 3 mt

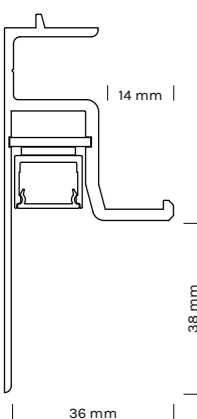
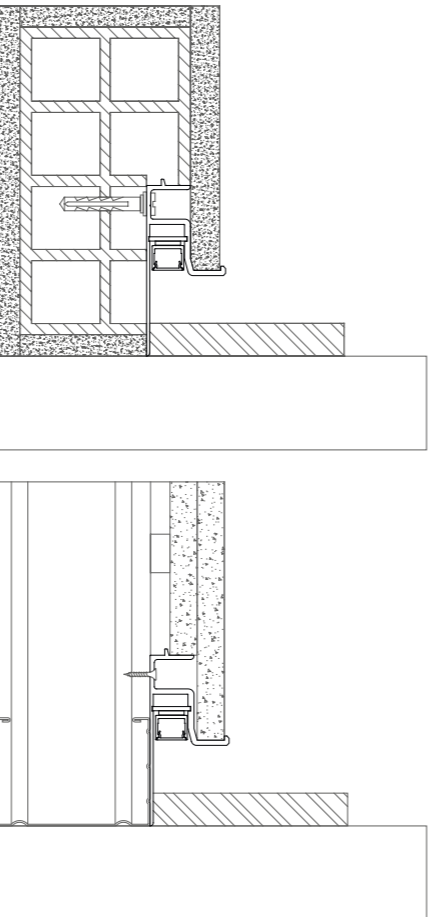
Alimentatori per serie Ghost Line pag. 246
Driver for Ghost Line pag. 246



SKIRTING profilo

Designer Michele Marcon, 2016

Segnapasso lineare in alluminio con strip Led. Misura personalizzabile.
Skirting linear board in aluminium with Led strip. Customized lenght.



- 7415-1** 1000 mm 4,8W LED - 12 Vdc - 300 lm - 3000K CRI 85
7415-2 2000 mm 9,6W LED - 12 Vdc - 600 lm - 3000K CRI 85
7415-3 3000 mm 14,4W LED - 12 Vdc - 900 lm - 3000K CRI 85
7415-4 4000 mm 19,2W LED - 12 Vdc - 1200 lm - 3000K CRI 85

Alimentatore non incluso Driver not included



AA Alluminio anodizzato Anodized aluminium

Installation kits
7415-T
2 tappi 2 end caps

Alimentatori pag. 246
Driver pag. 246

EDGE applique

Applique cubica con tecnologia a Led per esterni con fascio di luce verso il basso.
Outdoor cubic wall lamp with Led technology and downward-projected light beam.



305

5W LED - 230 Vac - 555 lm - 3000K CRI 90
Alimentatore incluso Driver included

CE IP55 LED TECH

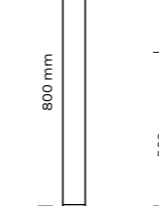
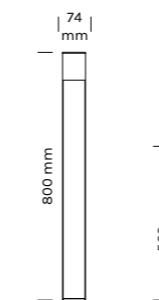
00 Diffused Light

AS Alluminio spazzolato Brushed aluminium
AL Alluminio lucido Polished aluminium



SPREAD lampioncino

Lampioncino per esterno in acciaio inox con elettrificazione Led.
Outdoor lamp port for passageways in stainless steel with Led technology.



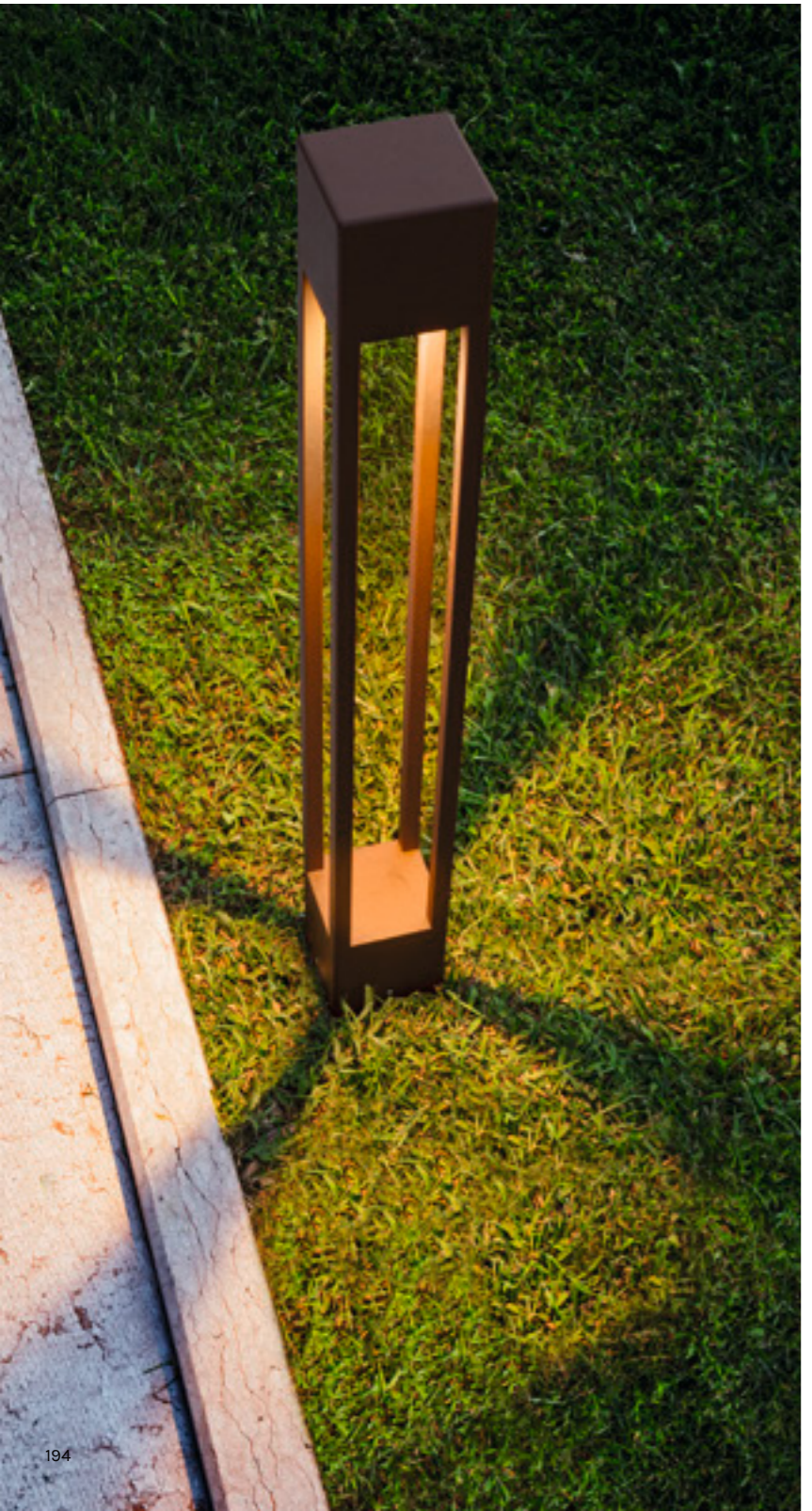
913 H 500 mm 12W LED - 230 Vac - 1570 lm - 3000K CRI 90
923 H 800 mm 12W LED - 230 Vac - 1570 lm - 3000K CRI 90
Alimentatore incluso Driver included

BI Bianco White
GR Grigio Grey
AN Antracite Anthracite
RU Ruggine Rust

CE IP67 LED TECH

TORCH lampioncino

Lampioncino per esterno in acciaio inox con elettrificazione Led.
Outdoor lamp port for passageways made in stainless steel with Led technology.



100 mm |
100 mm |

—
810 mm
—

810 5W LED - 230 Vac - 555 lm - 3000K CRI 90 CE IP67 LED
Alimentatore incluso Driver included

BI Bianco White

GR Grigio Grey

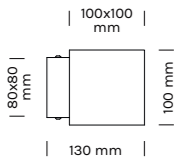
AN Antracite Anthracite

RU Ruggine Rust



UP&DOWN applique

Applique per esterni ed interni con tecnologia Led e fascio di luce diffuso verso l'alto e il basso.
Outdoor and indoor wall lamp with Led technology and upward and downward-projected diffused light beam.



605 outdoor
606 indoor

5+5W LED - 230 Vac - 480 + 480 lm - 3000K CRI 90
5+5W LED - 230 Vac - 480 + 480 lm - 3000K CRI 90
Alimentatore incluso Driver included

CE IP55
CE IP20

- BI** Bianco White
- GR** Grigio Grey
- AN** Antracite Anthracite
- RU** Ruggine Rust



CIMENTO

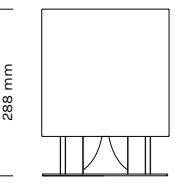
Designer Roberto Lanaro e Luca Toniolo, 2017

Lampada da esterno in cemento progettata per diffondere contemporaneamente luce Led e suono.
Concrete outdoor lamp designed to spread Led light and sound simultaneously.

utilizzo/use

- Resistente all'acqua, per collocare Cimento in qualunque zona del tuo giardino.
 - Design in cemento e acciaio, per la massima protezione da danni esterni e urti.
 - Possibilità di configurazione multipla. Potrai installare Cimento sia come dispositivo singolo, o combinando più unità.
-
- Water resistant. You can place Cimento anywhere in your garden.
 - Built from concrete and steel for maximum protection against bumps and exterior damage.
 - Multiple configurations. You can install Cimento both as a single unit, or by connecting more than one lamp.

| 220x220 mm |



701

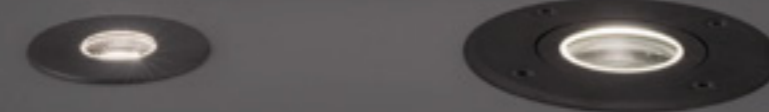
10,88W LED - 230 V - 1428 lm - 3500K CRI 85

CE IP65

CE Cemento Concrete



MINI DOT incasso
DOT incasso



MINI DOT incasso

Faretto ad incasso a Led a pavimento in alluminio. Fornito con 1 mt di cavo neoprene. Floor recessed Led spot light in aluminium. Built with 1 mt neoprene cable.

DOT incasso

Faretto ad incasso a Led a pavimento. Fornito con 1 mt di cavo neoprene. Floor recessed Led spot light. Built with 1 mt neoprene cable.

MINI DOT spot
DOT spot



MINI DOT spot

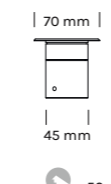
Faretto spot a Led da esterno orientabile. Fornito con 1 mt di cavo neoprene. Outdoor adjustable Led spot light. Built with 1 mt neoprene cable.

DOT spot

Faretto spot a Led da esterno orientabile. Fornito con 1 mt di cavo neoprene. Adjustable outdoor Led spot light. Built with 1 mt neoprene cable.

MINI DOT incasso

Faretto ad incasso a Led a pavimento in alluminio.
Fornito con 1 mt di cavo neoprene.
Floor recessed Led spot light in aluminium.
Built with 1 mt neoprene cable.



123

max 5W LED - 555 lm - 500 mA - 3000K CRI 90

Alimentatore non incluso Driver not included

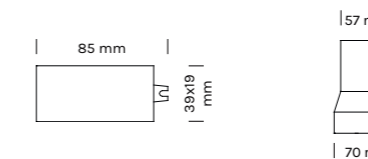
CE IP67 LED TECH

36 Light Beam 36°
00 Diffused Light

RU Ruggine Rust
AA Alluminio anodizzato Anodized aluminium

Installation kits
AL1450-IP IP67
Alimentatore Driver
pag. 246

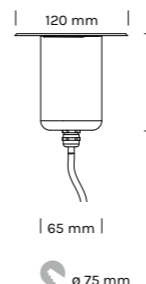
CN06
Controcassa Outer casing



157 mm
85 mm
39x19 mm
70 mm

DOT incasso

Faretto ad incasso a Led a pavimento. Fornito con 1 mt di cavo neoprene.
Floor recessed Led spot light. Built with 1 mt neoprene cable.



112 ghiera tonda

111 ghiera quadra

max 12W LED - 350 mA - CRI 90

max 12W LED - 350 mA - CRI 90

Alimentatore non incluso Driver not included

CE IP67 LED TECH

W 3000K 1570 lm

N 4000K 1617 lm

17 Light Beam 17°

36 Light Beam 36°

AI Acciaio inox Stainless steel

Installation kits

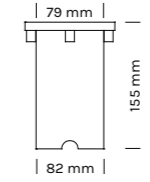
AL1435-IP IP67

Alimentatore Driver

pag. 246

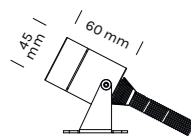
CN05

Controcassa Outer casing



MINI DOT spot

Faretto spot a Led da esterno orientabile. Fornito con 1 mt di cavo neoprene.
Outdoor adjustable Led spot light. Built with 1 mt neoprene cable.



127

max 5W LED - 555 lm - 500 mA - 3000K CRI 90

Alimentatore non incluso Driver not included

CE IP67 LED TECH

36 Light Beam 36°
00 Diffused Light

RU Ruggine Rust
AA Alluminio anodizzato Anodized aluminium

Installation kits

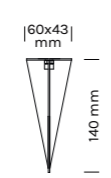
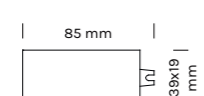
AL1450-IP IP67

Alimentatore Driver

pag. 246

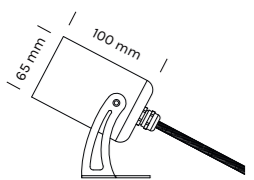
PC

Picchetto Peg



DOT spot

Faretto spot a Led da esterno orientabile. Fornito con 1 mt di cavo neoprene
Adjustable outdoor Led spot light. Built with 1 mt neoprene cable.



212

max 12W LED - 350 mA - CRI 90
Alimentatore non incluso Driver not included

CE IP67 LED TECH

W 3000K 1570 lm
N 4000K 1617 lm

17 Light Beam 17°
36 Light Beam 36°

RU Ruggine Rust
AA Alluminio anodizzato Anodized aluminium

Installation kits

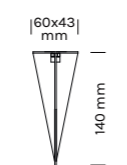
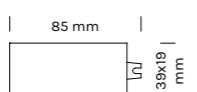
AL1435-IP IP67

Alimentatore Driver

pag. 246

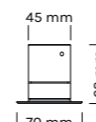
PC

Picchetto Peg



MINI DOT incasso soffitto

Faretto ad incasso a Led a soffitto per esterni.
Fornito con 1 mt di cavo neoprene.
Recessed outdoor ceiling Led spot light.
Built with 1 mt neoprene cable.

**126**

max 5W LED - 555 lm - 500 mA - 3000K CRI 90 **CE IP67 LED TECH**
Alimentatore non incluso Driver not included

36 Light Beam 36°
00 Diffused Light

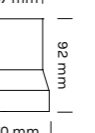
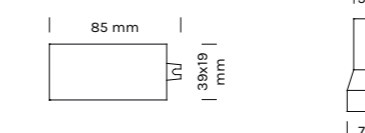
Installation kits

AL1450-IP IP67
Alimentatore
Driver
pag. 246

RU Ruggine Rust
AA Alluminio anodizzato Anodized aluminium

CN06
Controcassa per laterizio
Outer casing for brickwork

MOL
Molle per cartongesso
Springs for plaster boards

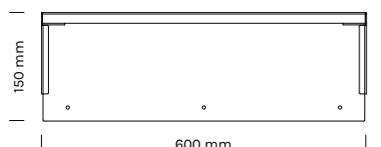




STEP LINE segnapasso

Designer Diego Chilò, 2016

Segnapasso a luce Led indiretta verso il basso in metallo.
Lamp post with indirect Led technology.



8415 4W LED - 24 Vdc - 240 lm - 2800K CRI 80
Alimentatore non incluso Driver not included



IP65

LED TECH

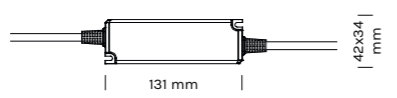
RU Ruggine Rust

Installation kits

OLIX30 IP67

Alimentatore Driver

pag. 246



ALIMENTATORI E CENTRALINE

AL1812	ALIMENTATORE 18W 12V	140x30x20 mm
AL3512	ALIMENTATORE 35W 12V	148x40x30 mm
AL6012	ALIMENTATORE 60W 12V	162x42x30 mm
AL10012	ALIMENTATORE 100W 12V	190x52x37 mm
AL1824	ALIMENTATORE 18W 24V	140x30x20 mm
SNP3024	ALIMENTATORE 30W 24V	160x58x18 mm
OL1X30	ALIMENTATORE 30W 24V IP67	131x42x34 mm
SNP5024	ALIMENTATORE 50W 24V	185x63x22 mm
SNP7524	ALIMENTATORE 75W 24V	200x63x30 mm
OL1X75	ALIMENTATORE 75W 24V IP67	155x50x32 mm
AL10024	ALIMENTATORE 100W 24V	190x52x37 mm
TCI122754	ALIMENTATORE 150W 24V	240x60x49 mm
DIM1224RF	CENTRALINA DIMMER CON RADIOCOMANDO	83x79x33 mm
AL1435-IP	ALIMENTATORE 14W 350mA	85x39x19 mm
AL1450-IP	ALIMENTATORE 14W 500mA	85x39x19 mm
AL15350	ALIMENTATORE 15W 350mA	115x34x19 mm
AL351050	ALIMENTATORE 35W 1050mA	84x57x30 mm
TCI122813	ALIMENTATORE 6W 500mA	60x40x22 mm
TCI127031	ALIMENTATORE DIMMERABILE A TAGLIO DI FASE	108x52x22 mm
TE7632MT	INTERRUTTORE PUSH	32x50x18 mm

I disegni, le quote, i materiali ed i colori del presente catalogo si intendono a titolo indicativo. Nell'interesse della clientela, l'Azienda si riserva il diritto di modificare i modelli in ogni momento senza l'obbligo di preavviso.

The drawings, dimensions, materials and colours in this catalogue are for informational purposes only. In the interest of its clientele, the Company reserves the right to make changes to models at any time without prior warning.



OLEV

SOLO LED
SOLO DESIGN

via del Progresso, 40
36060 Molvena (VI)
ITALY
T +39 0424 410092
F +39 0424 418609
info@olevlight.com
olevlight.com

© OLEV S.r.l.
AD_Piero Simonetto [INTOTHESIGN.IT](#)
Contributors_[lucatoriolo.com](#)
Press_[INTOTHESIGN](#)
Photo_[INTOTHESIGN](#) - Tommy Iai
Print_[Asolana Group](#)
Febbraio 2019

È vietata la riproduzione anche parziale di questo catalogo
It is forbidden to reproduce any part of this catalogue

INTOTHESIGN
Photo_Tommy Iai
Print_Asolana Group
Febbraio 2019



olevlight.com

REV02