

VOLUME  
**23**

**DIVA LUCE**  
light & form

Architecture Lighting + Hospitality

VOLUME  
**23**

[www.divaluce.com](http://www.divaluce.com)

**DIVA LUCE**  
light & form



# ELEVATE YOUR LIGHT

## INSPIRED

As an architectural lighting based brand, DivaLuce values innovation and inspiration above all else. It is through the creations that we make, that we are able to inspire and add life into the homes and buildings of our customers. It is only through continuous innovation, and inspiration that we are able to continue that joy.

## TECHNICAL

The continuous advancement in LED technology gives rise to bright new opportunities for energy-efficient lighting. In order to stay at the forefront of innovation, we pride ourselves in implementing this new technology, designing and manufacturing its OWN LED luminaires, developing innovative LED products and providing tailor-made solutions.

## EFFICIENT

In order to meet the demands of the Global Lighting Market, we streamline all processes from the conception of new lighting designs to the shipment of those lights to you. We value efficiency, so we can make your experience with us as easy and smooth as possible.

## QUALITY

We simply accept nothing but the best. Our quality control checks and measures comply with international standards, ensuring that your product arrives to you in perfect condition.

## RELIABLE

The age old adage "the customer is always right" is something we right on our hearts at Diva Luce. With you always in the forefront of our minds, we offer continuous support and warranties on all of our products.

# 01. GLOBAL NETWORK



## ISO9001

DIVA LUCE is committed to using factories that have or are gaining an ISO9001 accreditation with acertified environmental management system (EMS).



## IOS14001

DIVA LUCE is committed to using factories that have or are gaining an ISO14001 accreditation with acertified environmental management system (EMS).



# 02. RESEARCH & DEVELOPMENT

## CREATIVE DESIGN

Communicating with lighting designers and architects, ourproduct management team are able to bring to life the vision that you have. The resulting lights are manufactured with the sole intention to better the lives and spaces of all who are touched by their glow.

### 0 to 100

We facilitate the complete R&D process, from 0 to 100.

## DURABILITY

Following our strict testing requirements and standards. Diva Luce is able to produce lights with a 50,000hr life span.

### 50,000hrs

Lifespan of our lights.

## EXTENSIVE TESTING

In order to maintain our standards of perfec tion, eachlight fitting must undergo various tests, carried out ininternationally standardised and accredited testing labs.



# 03.

## MANUFACTURING & ASSEMBLING

### DIE-CASTING

Die-casting workshops use only the most innovative machines which are updated regularly.

**240,000pcs**

Die-casting part output capacity per month.

### LED CIRCUITS PRODUCTION

High precision SMT machines provide only the highest quality circuit boards.

**<0.01%**

Failure rate.

### MECHANICAL

Our lights are manufactured to within a one-hundredth of a millimeter. More commonly known as perfection.

**0.01mm**

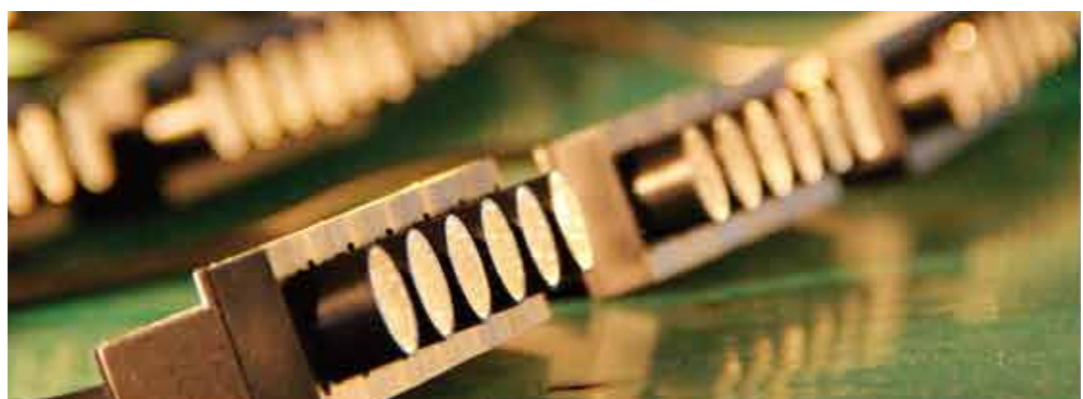
Machine production accuracy.

### MANUFACTURING CAPABILITIES

Our factory understands our core values and so efficiency is their top priority.

**1,000,000pcs**

Manufacturing capability per month.



# 04.

## QUALITY CONTROL

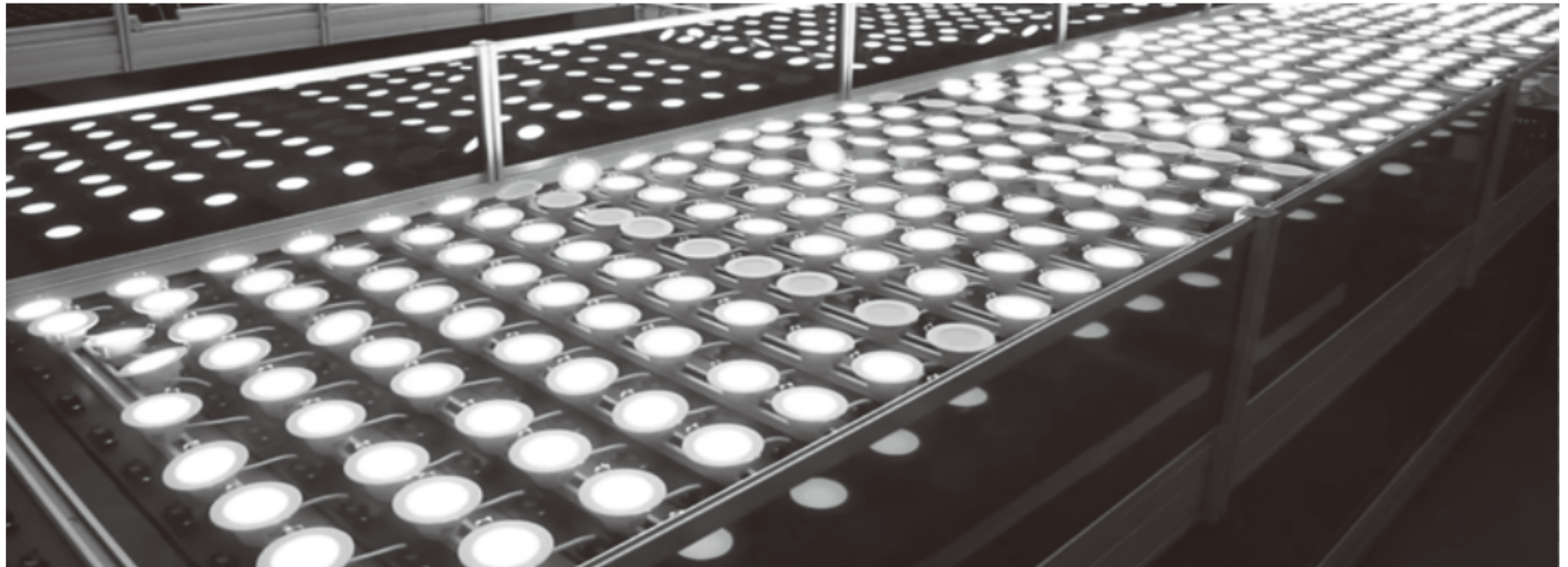
Providing you with the greatest and most enjoyable experience without lights is everything we strive for. So to ensure this, each light fitting undergoes a series of tests to ensure it is of the highest quality.

Some of the tests products are put through include:

- Aging testing
- Waterproof testing
- Dust proof testing
- Temperature testing
- Material testing
- Electronic testing

The quality control measures that we have in place are strict and comprehensive to ensure that our products are manufactured at the highest level.

**<0.01%**  
**FAILURE RATE**



05.

## RELIABLE

### IN TIME... EVERY TIME

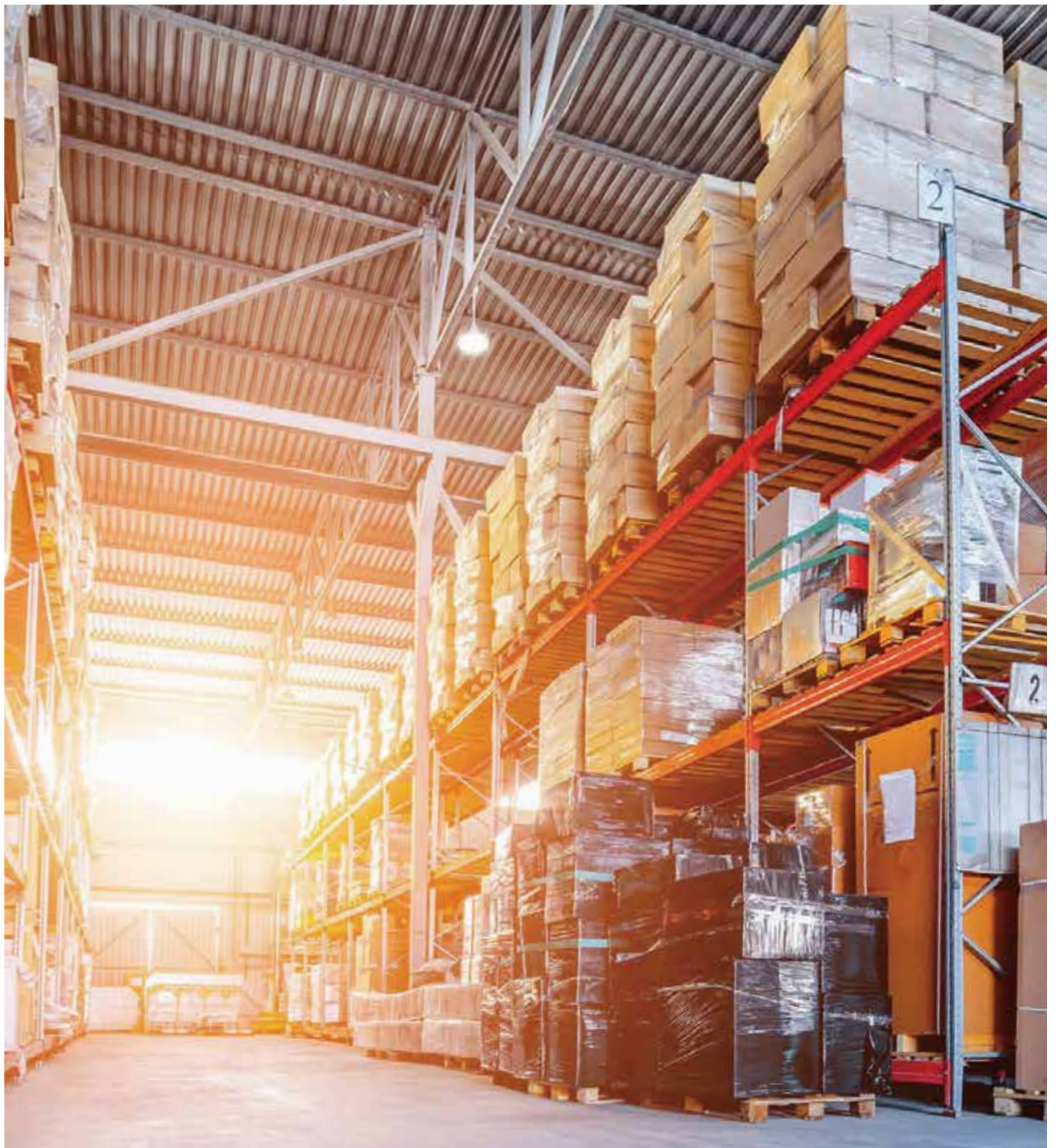
Time is money, and we know yours is valuable.

We have strict control measures in place to ensure the efficiency of our production and manufacturing processes, allowing us to deliver our products to you exactly when we said we will.

>99.5%

### ORDER FULFILL RATE

Even though we can't control the weather, we commit to doing everything in our power to ensure the on-time arrival of your products. We strive for 100%, and promise to get there almost every time.



# 06.

## CONTINUOUS SUPPORT

### ALWAYS HERE FOR YOU

We will never leave you on hold.

We are committed to providing continuous after sales support to all of our customers, even after our warranty period has expired, because to us you aren't just our customer, you're part of our family.

### 100% COMMITMENT



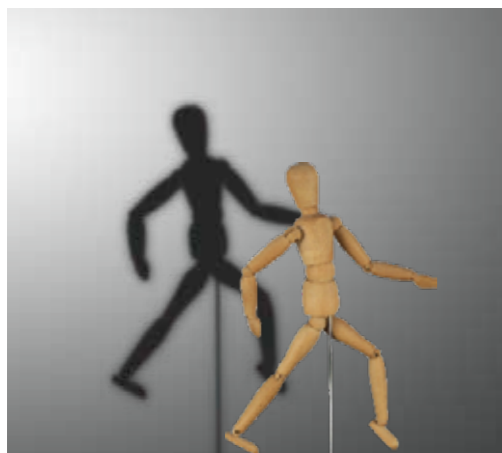
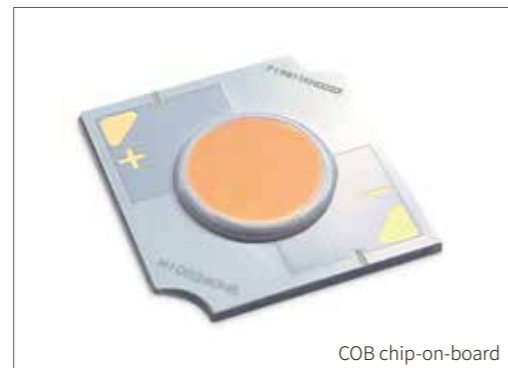
## PRODUCT ADVANTAGES

### LED Chip

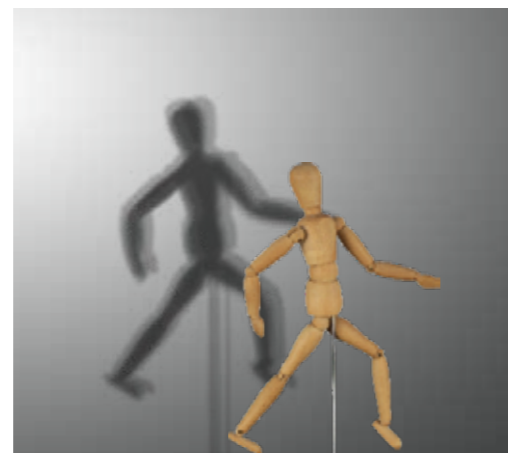
The chip is the most important part of the lamps, which plays a decisive role in the lighting. ING use high efficiency, high color rendering, long life Citizen chip imported from Japan. Make sure the lamp with energy-saving, efficient, stable quality.

#### COB(chip-on-board)

The light of COB is evenly like the incandescent bulb without double image. The light from COB fixture looks natural and clean, while there is double image for SMD fixture.



Natural light



Light with toothed and double image

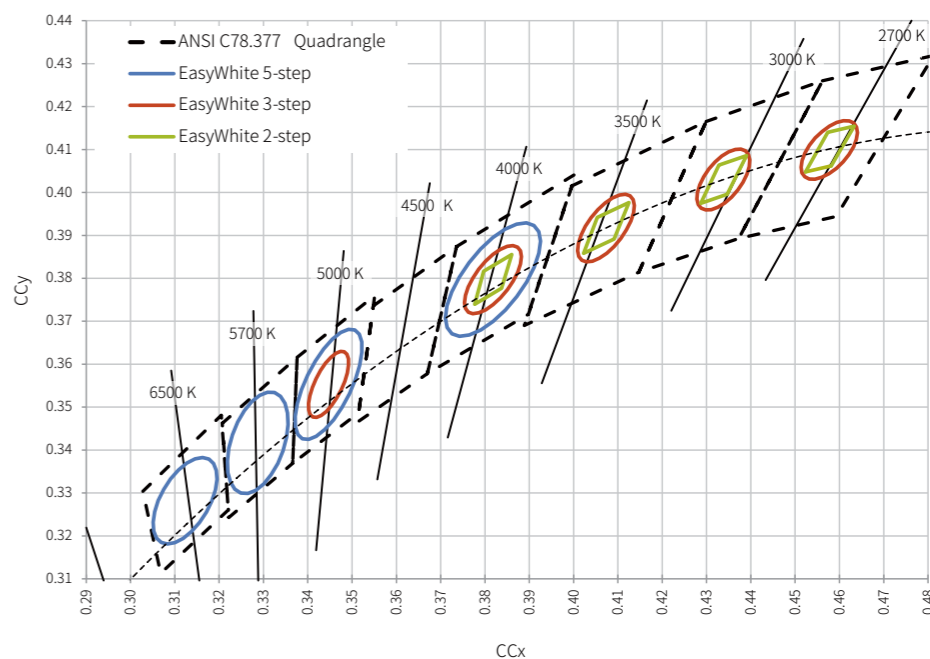
Natural light, fitting with COB generates the lights even and soft, making the subject natural and clean and consequently, creating strong dimensional effect.

Light from SMD fixture will make the subject with blurry edge with double images and weak perspective.

### Good Consistency Of Light Color

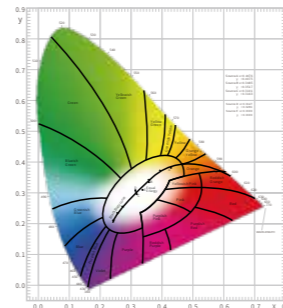
Generally speaking, LED light color is including two sides: one is about the homogeneity of lighting distribution in space of the lamp played, which can be evaluated by uneven Chroma spectrum; two is about the lighting consistency among individual LEDs, which can say color tolerance. Both of them can affect human visual feeling directly. The unit of color tolerance is SDCM, the smaller of its figure the better performance it can be. The national standard of color tolerance is 7SDCM, which is required control strictly.

During lighting applications, this lighting consistency must be taken into consideration especially application of bulk of lamp in the same space for high quality illumination has strict requirement of consistency. So far, designers and clients have been suffered from the inconformity of light source in LED market. So we choose the best photochromic LED chip with good consistency by choosing them within two color zones and fulfill three steps color tolerance in order to keep the chip in a high quality level and offer high quality ones to our clients.



## PRODUCT ADVANTAGES

### Pure Color Temperature

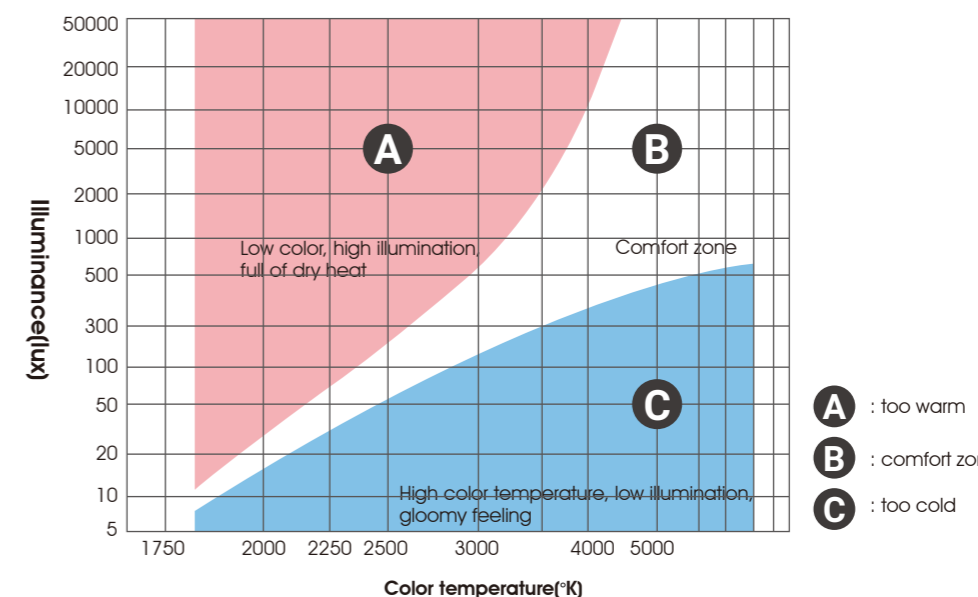


The color temperature of a light source is the temperature of an ideal black-body radiator that radiates light of a color comparable to that of the light source. In practice, color temperature is meaningful only for light sources that do in fact correspond somewhat closely to the radiation of some black body, i.e., light in a range going from red to orange to yellow to white to blueish white. Color temperature is conventionally expressed in kelvins, using the symbol K, a unit of measure for absolute temperature.

Color Temperature is a term used to describe the color of a given light. When the distributive color of given light is same as black body under certain temperature, then the temperature of black body is called the color temperature of light source. During radiation of black body, color temperature of light can be different if temperature of black body changed. The black body in a range going from red to orange to yellow to yellow-white to white to blueish white. The higher temperature of black body is, the more blueish white and less red it presented. E.g. the light color of lamp is warm white and its color temperature is 2700K, while it is 6000K for lamp in daylight.

ING is applied for imported LED chip with pure color temperature and good consistency.

There is no the best way for describing color temperature but only suitable one. So we need to choose the proper color according to the design ideas, style and function of building space. Low color temperature can create an atmosphere of relax and comfortable. High color temperature can create an atmosphere of cool and cold, which match with style of hale linellae in indoor design.



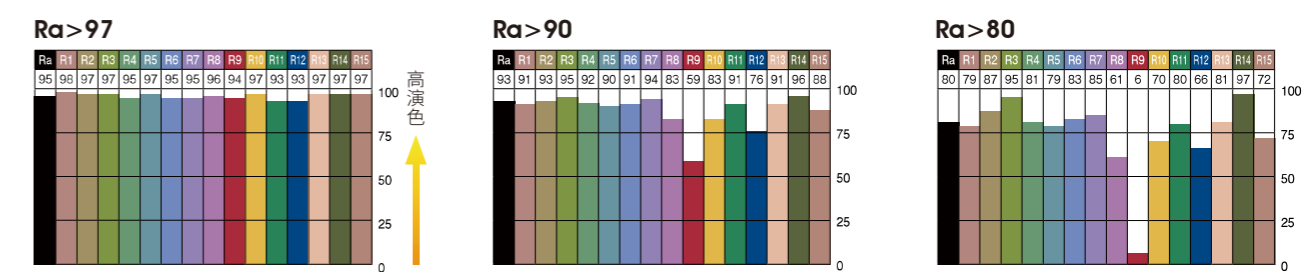
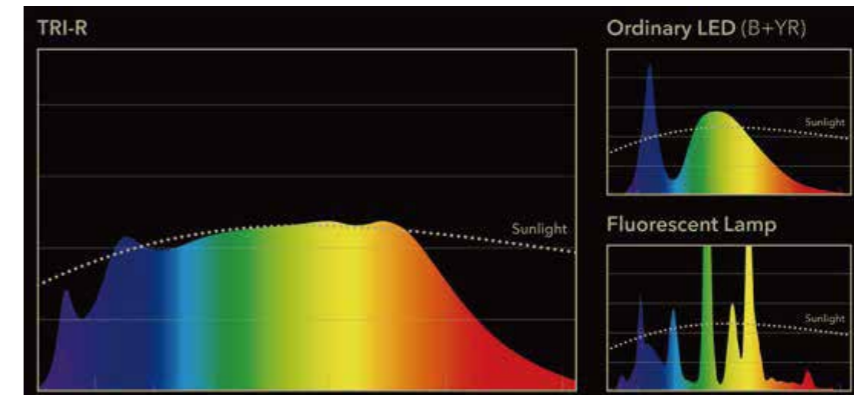
## PRODUCT ADVANTAGES

## High CRI

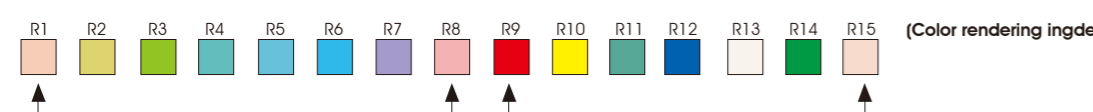
Color rendering is revealing the colors of object under light source; the closer to the nature light or standard light the better effect it will be.

A color rendering index (CRI) is a quantitative measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with an ideal or natural light source. Light sources with a higher CRI, it can better to reveal the colors of various objects faithfully.

ING is applied for imported worldwide high quality LED chip, which its Ra can reach to 97, revealing the color of objects and space perfectly.



## Ra evaluation index

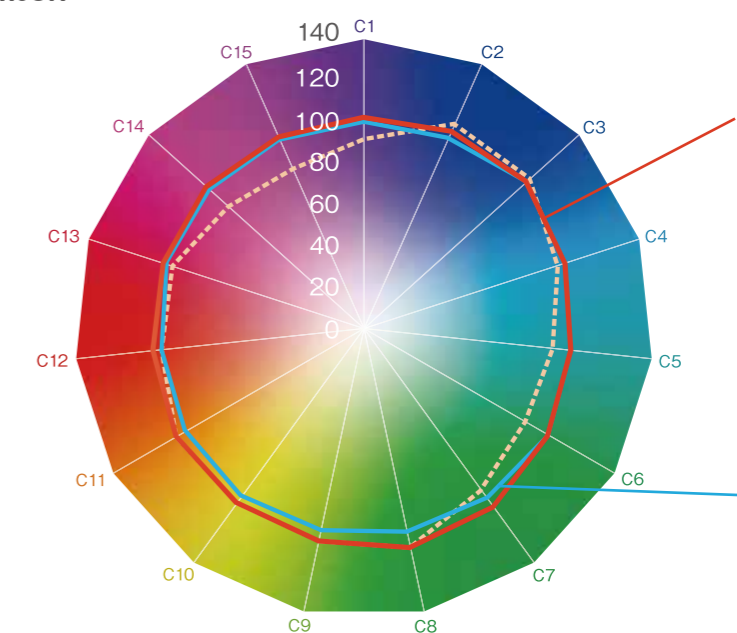


Ra is an average of CRI, also means an average of R1~R8. Re is an average of R1~R15. Red(R9), yellow(R10), green(R11), blue(R12), light complexion(R13), olive-green(R14), Asian complexion(R15). E.g. R9 is the quantitative measure of the ability of saturated red, the higher R9, the brighter color of fruits and flowers can be showed.

Among of them, R1~R8 is standard CRI(Mid-saturated color), R9~R15 is special CRI(High-saturated color). The more saturated it is, the brighter color it can be. So it can't be good enough in visual sense with high Ra only, it should be both high Ra and R9.

## Color Saturation Comparison

- Gorgeous Light
- - - General Light
- Standard Light



**Light is a beautiful way  
to sense the world**



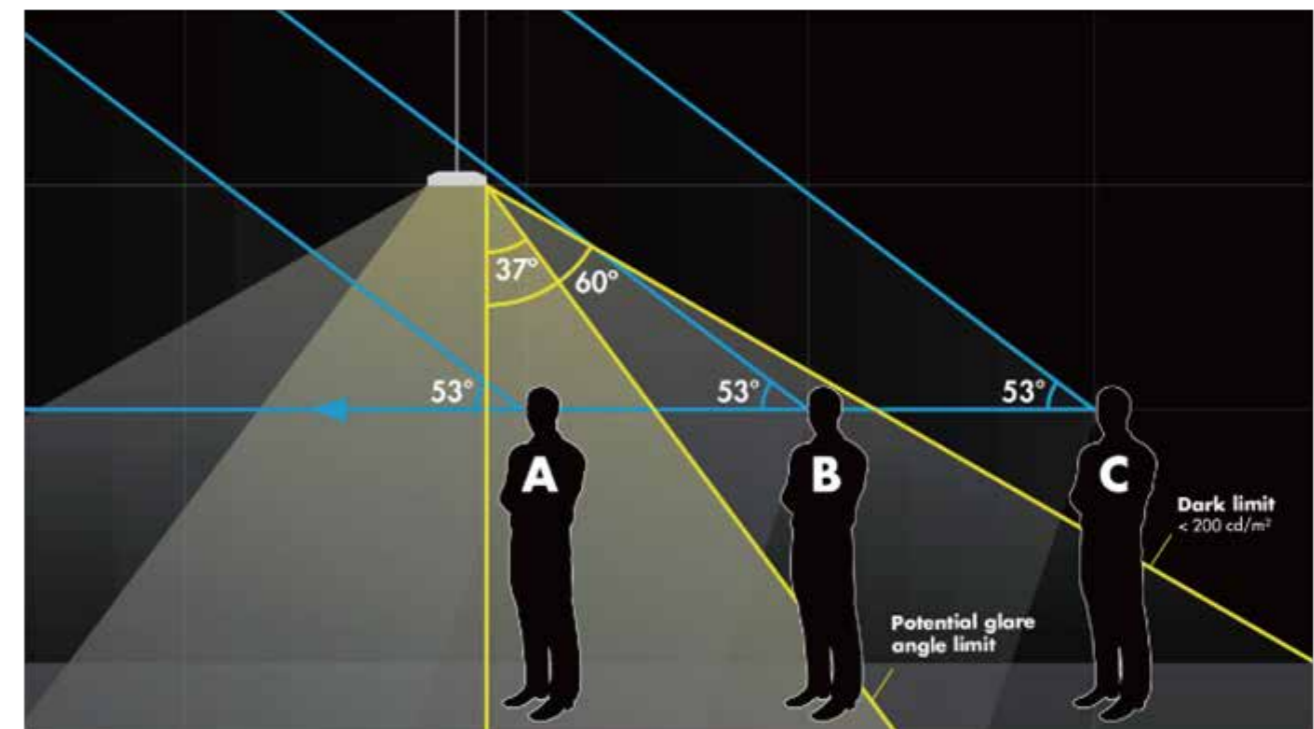
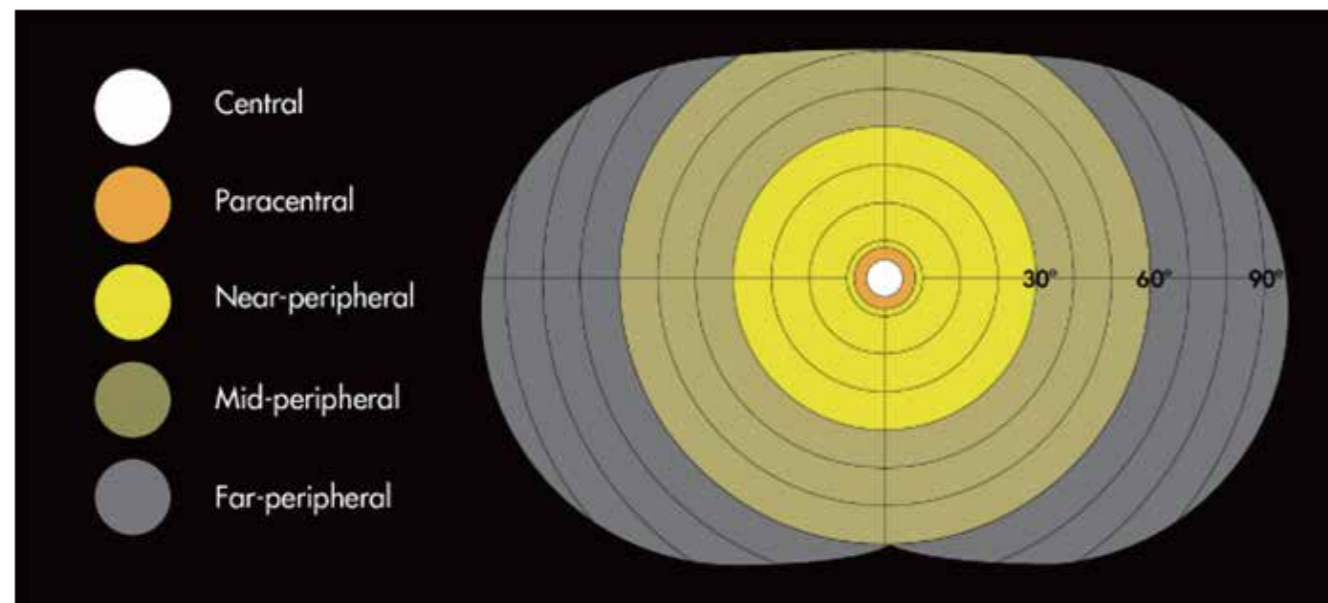
## PRODUCT ADVANTAGES

## Darklight Concept

Unobtrusive and discrete lighting setups that set a more natural mood light that is so discrete you can barely see the light source can be termed dark light. So basically you can see the light but not the source unless you are standing directly under it looking up. Dark light sets a more natural mood because you cannot see the artificial light source, thereby creating unobtrusive lighting.

Instead of having bright areas of light dominating a space, dark light luminaires can be used to create a discreet lighting setup where it is hard to notice where the light comes from. With discreet lighting, especially when indirect light is combined, it is possible to create a harmonious, natural lighting atmosphere. This is where dark light luminaires offer a perfect solution.

The diagram below represents a typical field of vision. The central area represents the area where an image is at its sharpest to the eye. An average person has a horizontal peripheral vision of approximately 90 degrees. However vertical peripheral vision is less than 60 degrees.



In the following diagram Person A cannot see the luminaire and therefore not the light source, so glare is not an issue. Person C is standing outside the beam of light i.e. beyond the dark limit, and cannot determine the light source even though he can see the luminaire. Person B can see the luminaire and he can see some mild light intensities given the light is limited to not cause glare above the potential glare angle limit.

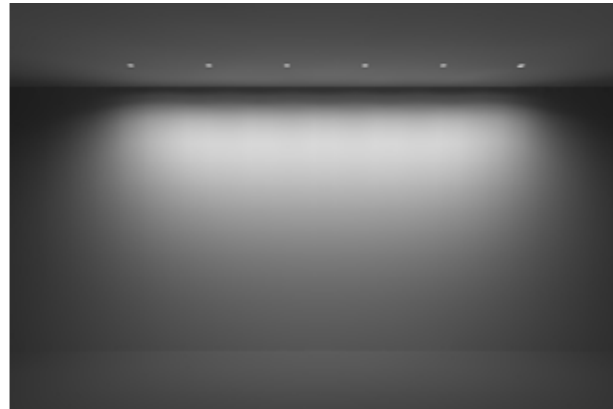
A luminaire can be classified as "dark light" only when it fulfills the requirements for dark limit, which means there must be less than 200 cd/m<sup>2</sup> above 60-degree viewing angle.

We are the  
**LIGHT**  
that meets your demand

## Optical Flexibility

With our uncompromising approach to optics, ING provides the tools for vertical illumination, general lighting or precise accentuation.

Asymmetric wallwash



Adjustable model



10°



24°



36°



60°

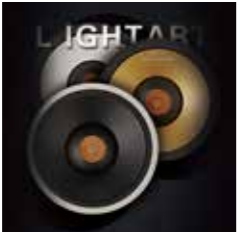


## PRODUCT INDEX

LED RECESSED SPOTLIGHT SERIES / PAGE.01-56



**FANO**  
PAGE.01-02



**MODICA**  
PAGE.01-02



**SUN**  
PAGE.01-02



**NICOLA**  
PAGE.01-02



**WATER**  
PAGE.01-02



**COLORFUL**  
PAGE.01-02



**PANDORA**  
PAGE.01-02



**GELATO**  
PAGE.01-02



**COMO**  
PAGE.01-02



**PICCOLO**  
PAGE.01-02



**RIMINI**  
PAGE.01-02



**ELF**  
PAGE.01-02



**TULLIO**  
PAGE.01-02



**MARCO**  
PAGE.01-02



**TRANSFORMERS**  
PAGE.01-02



**MERLANO**  
PAGE.01-02



**SIRMI**  
PAGE.01-02



**DIX**  
PAGE.01-02



**RIETI**  
PAGE.01-02



**HELEN**  
PAGE.01-02



**GRID**  
PAGE.01-02



**GRIYA**  
PAGE.01-02



**GUNTER**  
PAGE.01-02

LED WALL WASHER SERIES / PAGE.01-56



**SARDIN**  
PAGE.01-02



**MILAN**  
PAGE.01-02



**ECO**  
PAGE.01-02



**PACO**  
PAGE.01-02

LED SURFACE-MOUNTED SPOTLIGHT SERIES / PAGE.01-56



**LECCO**  
PAGE.01-02



**TOMMASO**  
PAGE.01-02



**ASTI**  
PAGE.01-02



**PARMA**  
PAGE.01-02



**MODENA**  
PAGE.01-02



**BARI**  
PAGE.01-02



**ENNA**  
PAGE.01-02



**LUCCA**  
PAGE.01-02

LED TRACK LIGHT SERIES / PAGE.01-56



**PIRA**  
PAGE.01-02



**ESSEN**  
PAGE.01-02



**VARY**  
PAGE.01-02

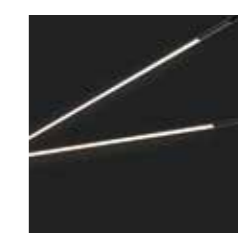


**PERIS**  
PAGE.01-02

II LED MAGNET SYSTEM SERIES / PAGE.01-56



**PRATO**  
PAGE.01-02



**FABIO**  
PAGE.01-02

DC24V MINI TRACK SERIES / PAGE.01-56

# PRODUCT INDEX

LED CEILING LIGHT SERIES / PAGE.01-56



**CARLO**  
PAGE.01-02



**MACARON**  
PAGE.01-02



**ORBIT**  
PAGE.01-02



**UFO FAMILY**  
PAGE.01-02



**DOMO**  
PAGE.01-02



**NOVA**  
PAGE.01-02



**DAS**  
PAGE.01-02

LED FLOOR LIGHT SERIES / PAGE.01-56



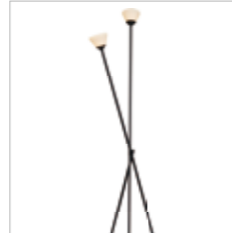
**GARDENA**  
PAGE.01-02



**ROSA**  
PAGE.01-02



**CARDIR**  
PAGE.01-02

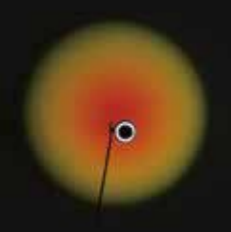


**CARDIR**  
PAGE.01-02

LED TABLE LIGHT SERIES / PAGE.01-56

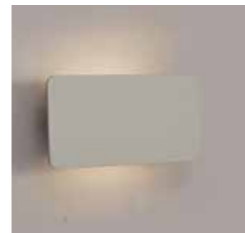


**IVAN**  
PAGE.01-02



**SETTING SUN**  
PAGE.01-02

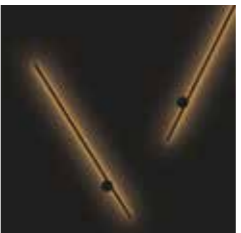
LED WALL LIGHT SERIES / PAGE.01-56



**CLOUD**  
PAGE.01-02



**SKYLINE**  
PAGE.01-02



**JUNGLE**  
PAGE.01-02



**MAIEN**  
PAGE.01-02



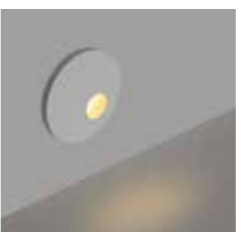
**METZ**  
PAGE.01-02



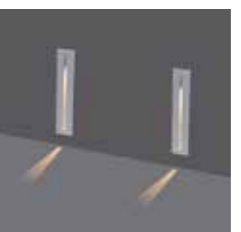
**ANNA**  
PAGE.01-02



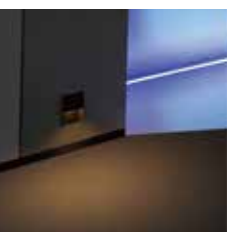
**CORSICA**  
PAGE.01-02



**JULIA**  
PAGE.01-02



**NELLO**  
PAGE.01-02



**LARRY**  
PAGE.01-02

LED OUTDOOR LIGHT SERIES / PAGE.01-56



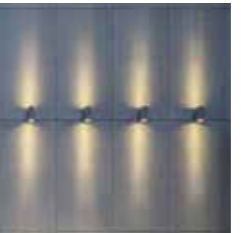
**DINO**  
PAGE.01-02



**WASH**  
PAGE.01-02



**FIBO**  
PAGE.01-02



**DAX**  
PAGE.01-02



**LINEA**  
PAGE.01-02



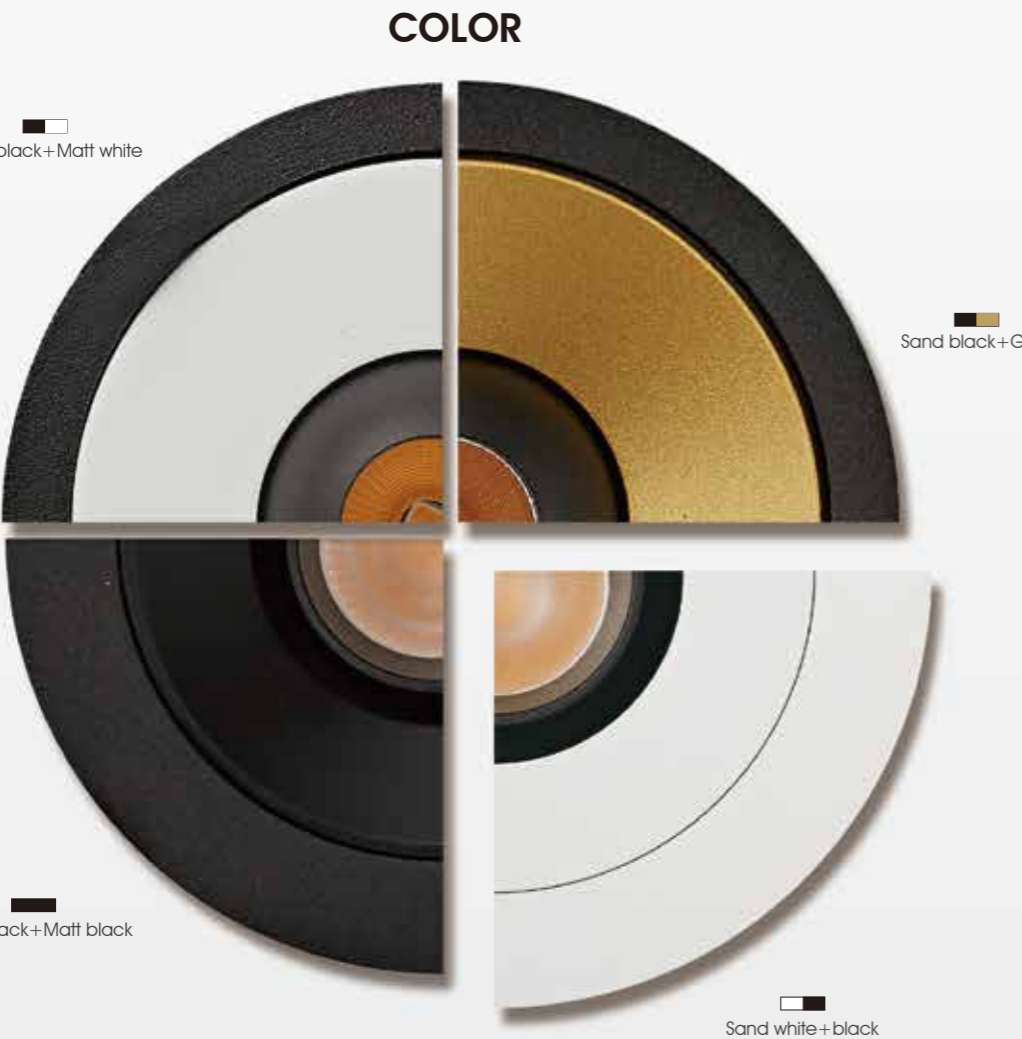
**MARINE**  
PAGE.01-02

# LED RECESSED SPOTLIGHT SERIES

---



# FANO

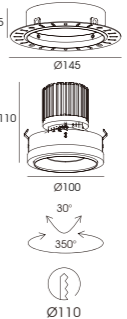
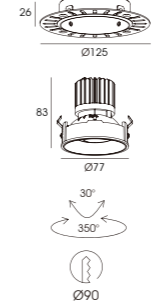
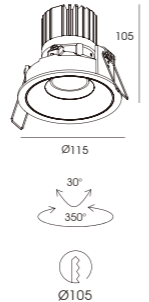
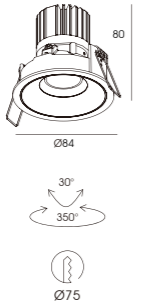


## TRIMLESS

A super smooth finish combines ultimate minimalism with maximum eye comfort. This version comes with a trimless mounting kit enabling quick and precise installation and finishing.



# FANO



## DL74170/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 377Lm  
Angle: 30°/38°  
CTN: 30  
Material: Aluminum

## DL74172/12W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 835Lm  
Angle: 24°/35°  
CTN: 20  
Material: Aluminum

## DL74171/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 377Lm  
Angle: 30°/38°  
CTN: 30  
Material: Aluminum

## DL74173/7W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 835Lm  
Angle: 24°/35°  
CTN: 20  
Material: Aluminum

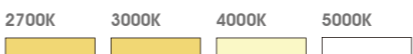
### Colortemperature



### Color



### Colortemperature



### Color

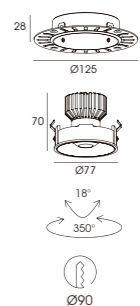
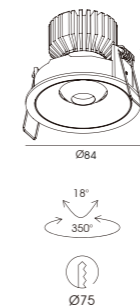


# MODICA

LIGHT ART

Light art  
explore together

# MODICA



**DL74174/7W**

LED: Bridgelux SMD  
Power: 7W  
Flux(Lm): 385Lm  
Angle: 20°/35°  
CTN: 30  
Material: Aluminum

**DL74175/7W**

LED: Bridgelux SMD  
Power: 7W  
Flux(Lm): 385Lm  
Angle: 20°/35°  
CTN: 30  
Material: Aluminum

**Colortemperature**

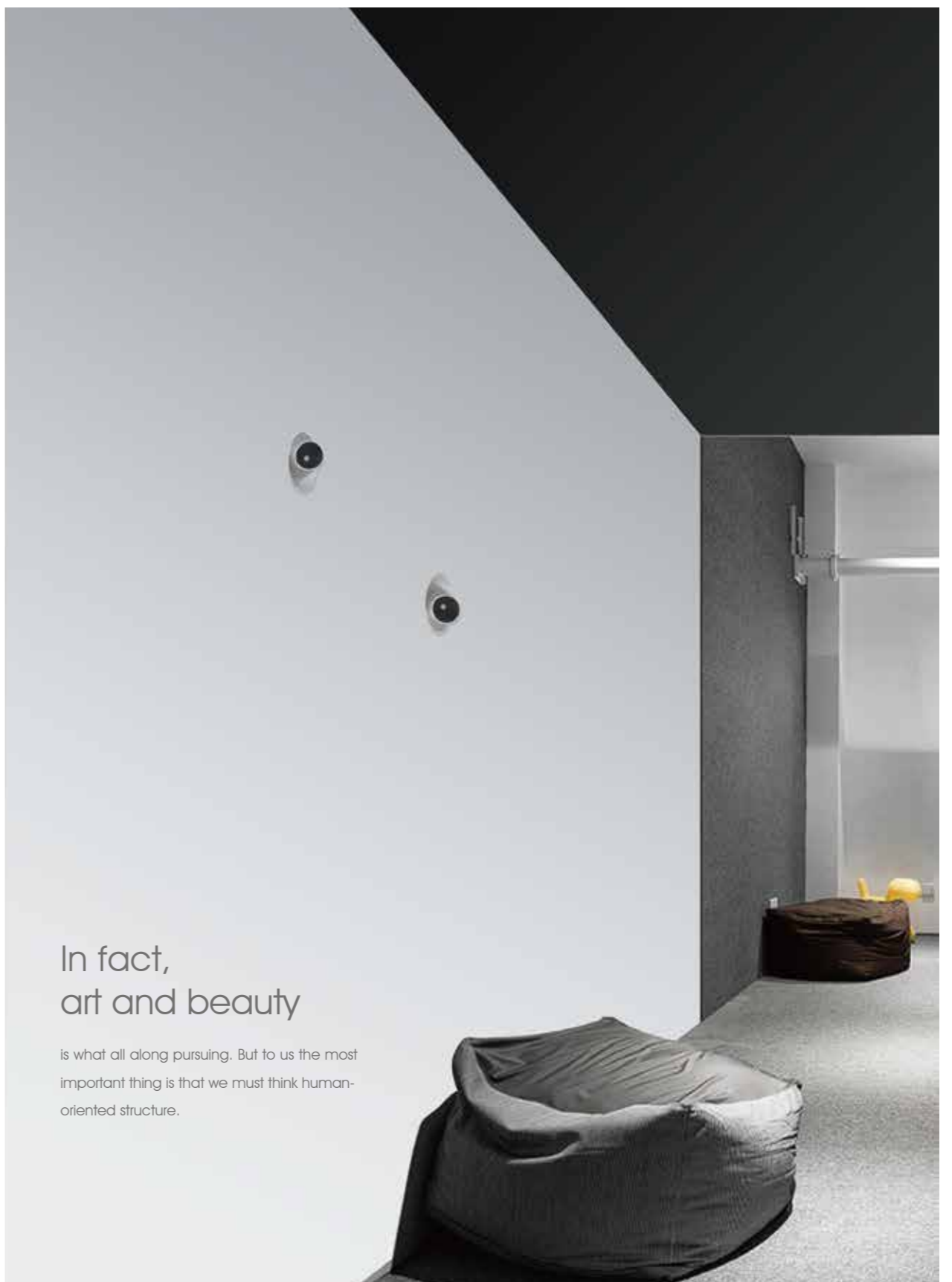


**Color**

- Sand black+Matt white
- Sand black+Gold
- Sand black+Matt black
- Sand white+black

IP	CRI
20	Ra90

SUN

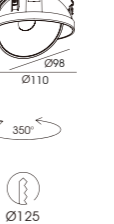
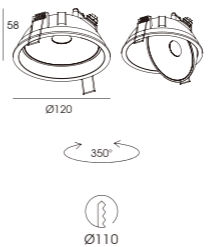
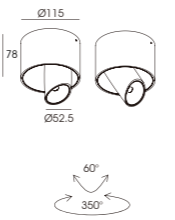
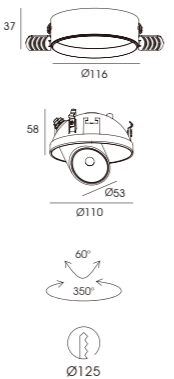
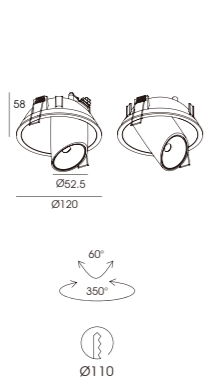


In fact,  
art and beauty

is what all along pursuing. But to us the most important thing is that we must think human-oriented structure.

SUN

# SUN



**DL74149/7W**

LED: Prolight SMD  
Power: 7W  
Flux(Lm): 418Lm  
Angle: 24°+ 25°/30°+ 25°  
CTN: 30  
Material: Aluminum

**DL74150/7W**

LED: Prolight SMD  
Power: 7W  
Flux(Lm): 418Lm  
Angle: 24°+ 25°/30°+ 25°  
CTN: 30  
Material: Aluminum

**DLC78052/7W**

LED: Prolight SMD  
Power: 7W  
Flux(Lm): 418Lm  
Angle: 24°+ 25°/30°+ 25°  
CTN: 12  
Material: Aluminum

**DL74230/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 410Lm  
Angle: 24°/30°/40°  
CTN: 30  
Material: Aluminum

**DL74231/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 410Lm  
Angle: 24°/30°/40°  
CTN: 20  
Material: Aluminum

**DLC78054/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 410Lm  
Angle: 24°/30°/40°  
CTN: 12  
Material: Aluminum

**Color temperature**



**Color**

- Sand Black
- Sand White+Black

IP	CRI
20	Ra90

**Color temperature**

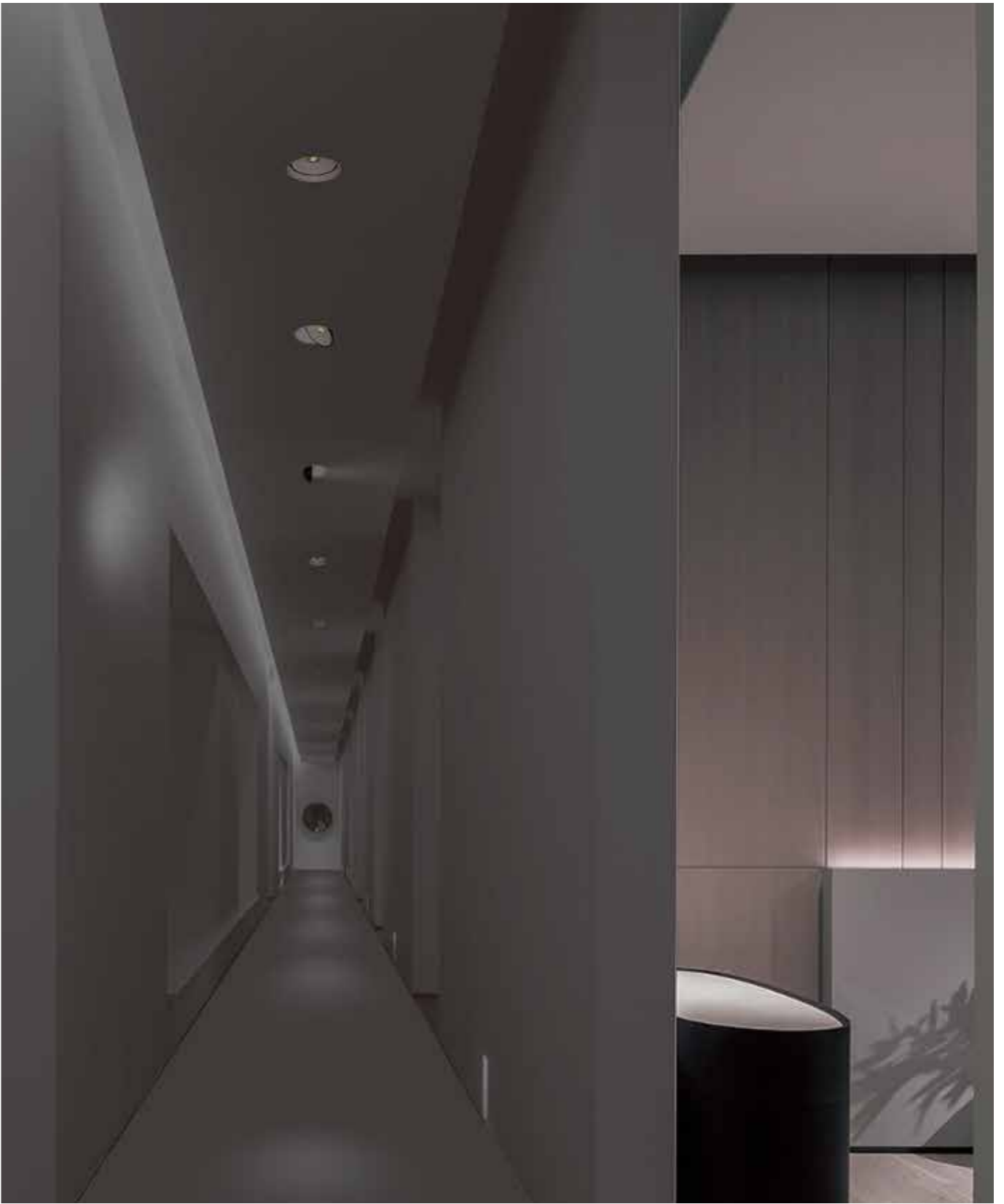


**Color**

- Sand White+Black
- Sand Black+White

IP	CRI
20	Ra90

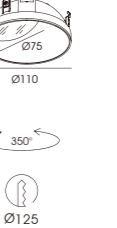
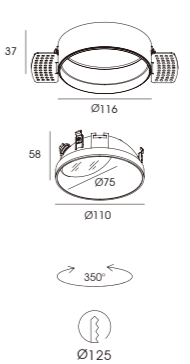
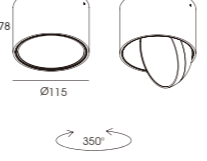
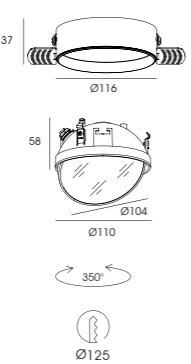
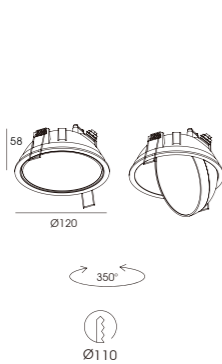
SUN



SUN



# SUN



**DL73076/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 411Lm  
Angle: 110°  
CTN: 30  
Material: Aluminum

**DL73077/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 411Lm  
Angle: 110°  
CTN: 20  
Material: Aluminum

**DLC79026/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 411Lm  
Angle: 110°  
CTN: 12  
Material: Aluminum

**DL73074/7W**

LED: Bridgelux SMD  
Power: 3W  
Flux(Lm): 210Lm  
Angle: 100°  
CTN: 30  
Material: Aluminum

**DL73075/7W**

LED: Bridgelux SMD  
Power: 3W  
Flux(Lm): 210Lm  
Angle: 100°  
CTN: 20  
Material: Aluminum

**Colortemperature**



**Color (DDL73076/77)**



**Color (DLC79026)**



IP 20	CRI Ra90
----------	-------------

**Colortemperature**



**Color**

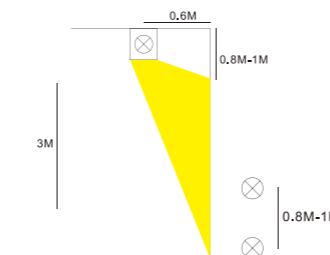
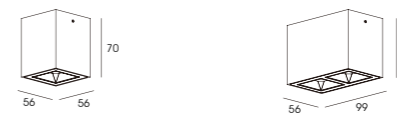


IP 20	CRI Ra90
----------	-------------

# NICOLA

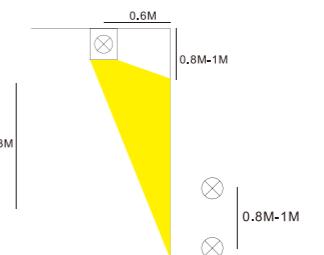
LED RECESSED SPOTLIGHT SERIES

NICOLA



**DLC78048-1/1x5W**

LED: Bridgelux SMD  
Power: 1×5W  
Flux(Lm): 310Lm  
Angle: 65°×26° ∠ 18°  
CTN: 30  
Material: Aluminum



**DLC78048-2/2x5W**

LED: Bridgelux SMD  
Power: 2×5W  
Flux(Lm): 686Lm  
Angle: 65°×26° ∠ 18°  
CTN: 20  
Material: Aluminum

**Color temperature**



**Color**

- Sand White+Black
- Sand Black+White

IP	CRI
20	Ra90

LED RECESSED SPOTLIGHT SERIES

## WATER

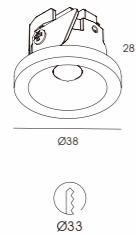


LED RECESSED SPOTLIGHT SERIES



LED RECESSED SPOTLIGHT SERIES

# WATER



**DL74190/3W**

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 221Lm  
Angle: 24°/30°  
CTN: 50  
Material: Aluminum

**Colortemperature**

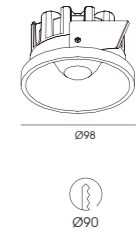
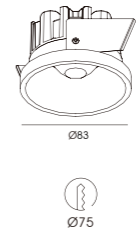
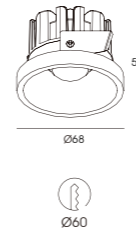


**Color**



IP	CRI
44	Ra90

# WATER



**DL74091-2.5/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 382Lm  
Angle: 24°  
CTN: 30  
Material: Aluminum

**DL74091-3/7W**

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 690Lm  
Angle: 24°  
CTN: 30  
Material: Aluminum

**DL74091-4/7W**

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 905Lm  
Angle: 20°  
CTN: 30  
Material: Aluminum

**Colortemperature**



**Color**



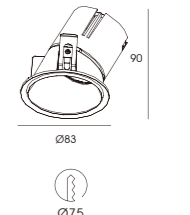
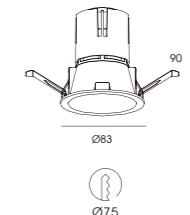
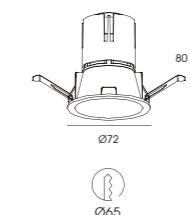
IP	CRI
44	Ra90

## COLORFUL

LED RECESSED SPOTLIGHT SERIES



Feel the  
**SUNSHINE**  
and enjoy the future,



**DL741435W**

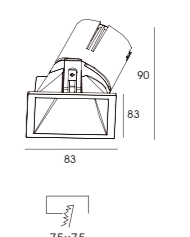
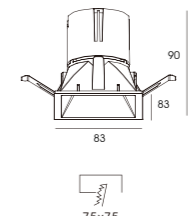
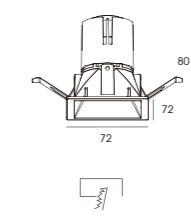
LED: Bridgelux COB  
Power: 5W  
Flux(Lm): 380Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

**DL74136/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 430Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

**DL74137/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 415Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum



**DL74144/5W**

LED: Bridgelux COB  
Power: 5W  
Flux(Lm): 365Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

**DL74138/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 450Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

**DL74139/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 410Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

### Colortemperature



### Color



## PANDORA



# PANDORA



## PANDORA



**DL74232/10W**

LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 801Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum

**DL74233/10W**

LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 801Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum

**Colortemperature**



**Color (DL74232)**



**Color (DL74233)**



IP	CRI
20	Ra90

## PANDORA



**DL74267/18W**

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1399Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

**DL74268/18W**

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1399Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

**Colortemperature**



**Color (DL74267)**

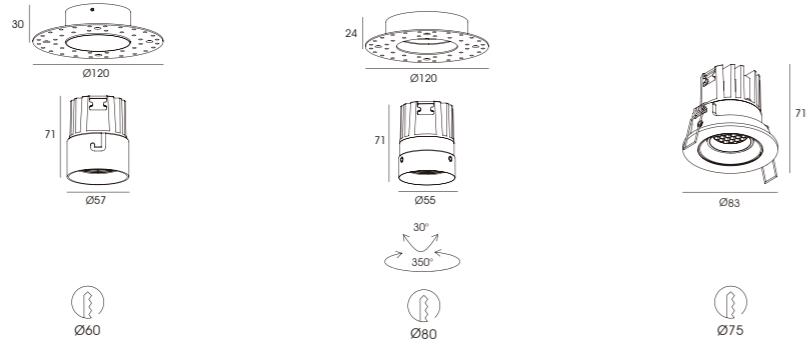


**Color (DL74268)**



IP	CRI
20	Ra90

# PANDORA

**DL74236/10W**

LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 813Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum

**DL74237/10W**

LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 813Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum

**DL74240/10W**

LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 652Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum

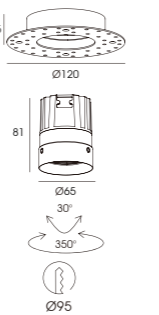
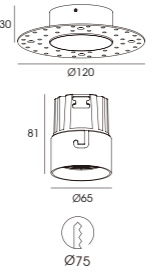
**Colortemperature****Color (DL74236/74237)****Color (DL74240)**

<b>IP</b>	<b>CRI</b>
20	Ra90

# PANDORA



# PANDORA



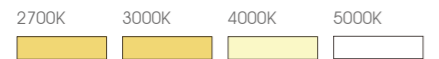
DL74269/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1399Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

DL74270/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1399Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## Colortemperature



## Color



IP 20	CRI Ra90
----------	-------------

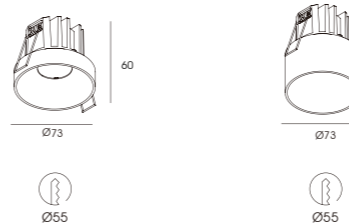
# PANDORA



## PANDORA



## PANDORA



**DL74238/10W**

**DL74239/10W**

LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 766Lm  
Angle: 24°/15°/35°  
CTN: 50  
Material: Aluminum

LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 714Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

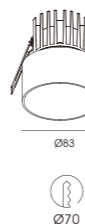
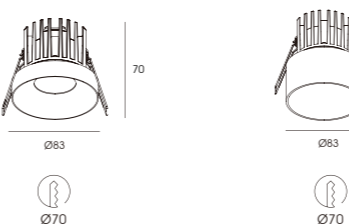
### Colortemperature

2700K      3000K      4000K

### Color

Sand white

IP 20	CRI Ra90
----------	-------------



**DL74271/18W**

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1328Lm  
Angle: 24°/35°  
CTN: 30  
Material: Aluminum

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1328Lm  
Angle: 24°/35°  
CTN: 30  
Material: Aluminum

### Colortemperature

2700K      3000K      4000K      5000K

### Color

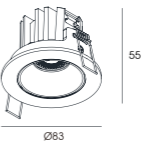
Sand White

IP 20	CRI Ra90
----------	-------------

## PANDORA



## PANDORA



### DL74228S/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 400Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

#### Colortemperature

2700K+5000K



#### Color

Sand White+Black

IP	CRI
20	Ra90

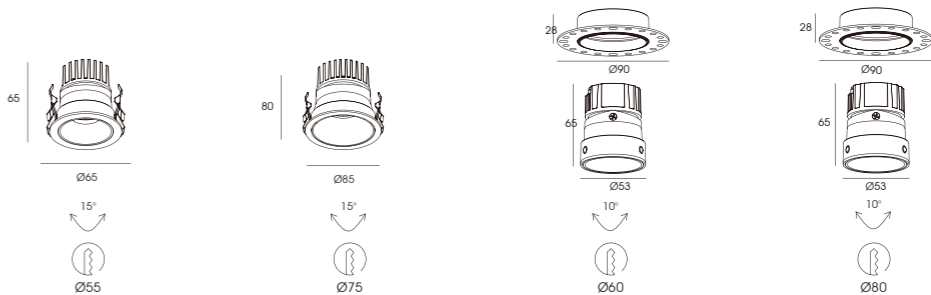
# GELATO

LED RECESSED SPOTLIGHT SERIES



# GELATO

LED RECESSED SPOTLIGHT SERIES



**DL74244/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 410Lm  
Angle: 24°/18°/30°  
CTN: 30  
Material: Aluminum

**DL74245/12W**

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 873Lm  
Angle: 24°/18°/30°  
CTN: 30  
Material: Aluminum

**DL74252/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 410Lm  
Angle: 24°/18°/30°  
CTN: 30  
Material: Aluminum

**DL74253/12W**

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 873Lm  
Angle: 24°/18°/30°  
CTN: 30  
Material: Aluminum

#### Colortemperature



#### Color

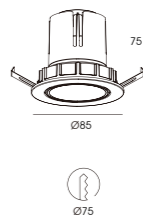
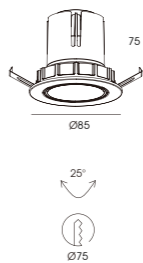
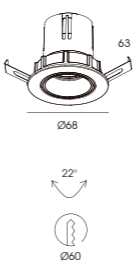
- Sand White+Black
- Sand Black+Silver

IP 20	CRI Ra90
----------	-------------

## COMO

LED RECESSED SPOTLIGHT SERIES

## COMO



### DL74075/5W

LED: Bridgelux COB  
Power: 5W  
Flux[Lm]: 375Lm  
Angle: 24°/15°/35°  
CTN: 50  
Material: Aluminum

### DL74084/7W

LED: Bridgelux COB  
Power: 7W  
Flux[Lm]: 450Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

### DL74085/7W

LED: Bridgelux COB  
Power: 7W  
Flux[Lm]: 450Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

#### Colortemperature

2700K      3000K      4000K      5000K



#### Color

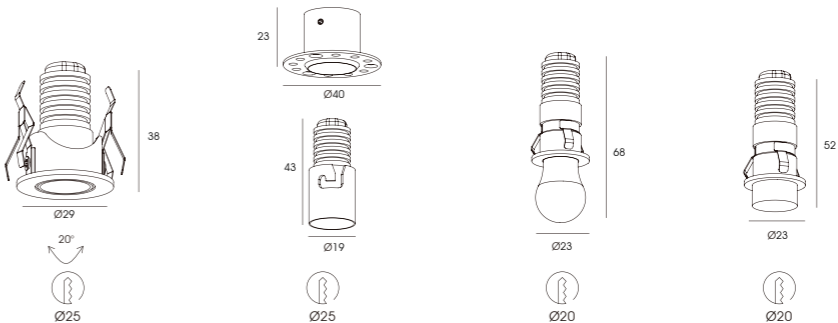
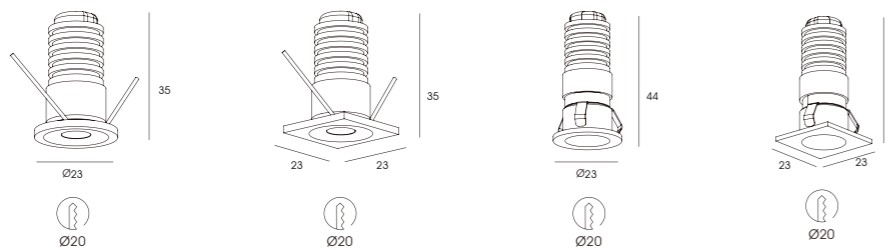
Sand White       Sand White+Gold  
 Sand White+Black

IP 20	CRI Ra90
----------	-------------

## PICCOLO

P I C C O L O



**PICCOLO****PICCOLO****DL74178/1W**

LED: OSRAM SMD  
Power: 1W  
Flux(Lm): 65Lm  
Angle: 15°/24°  
CTN: 50  
Material: Aluminum

**DL74179/1W**

LED: OSRAM SMD  
Power: 1W  
Flux(Lm): 65Lm  
Angle: 15°/24°  
CTN: 50  
Material: Aluminum

**DL74180/1W**

LED: OSRAM SMD  
Power: 1W  
Flux(Lm): 65Lm  
Angle: 15°/24°  
CTN: 50  
Material: Aluminum

**DL74181/1W**

LED: OSRAM SMD  
Power: 1W  
Flux(Lm): 65Lm  
Angle: 15°/24°  
CTN: 50  
Material: Aluminum

**DL74182/1W**

LED: OSRAM SMD  
Power: 1W  
Flux(Lm): 65Lm  
Angle: 15°/24°  
CTN: 50  
Material: Aluminum

**DL74183/1W**

LED: OSRAM SMD  
Power: 1W  
Flux(Lm): 65Lm  
Angle: 15°/24°  
CTN: 50  
Material: Aluminum

**DL74184/1W**

LED: OSRAM SMD  
Power: 1W  
Flux(Lm): 35Lm  
Angle: 24°  
CTN: 50  
Material: Aluminum

**DL74185/1W**

LED: OSRAM SMD  
Power: 1W  
Flux(Lm): 39Lm  
Angle: 45°  
CTN: 50  
Material: Aluminum

**Colortemperature****Color**

<b>IP</b>	<b>CRI</b>
20	Ra90

**Colortemperature****Color**

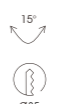
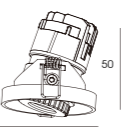
<b>IP</b>	<b>CRI</b>
20	Ra90

## RIMINI

LED RECESSED SPOTLIGHT SERIES



## RIMINI



15°



Ø35

### DL74161/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 65-78Lm  
Angle: 15°-24°  
CTN: 50  
Material: Aluminum

#### Colortemperature



#### Color



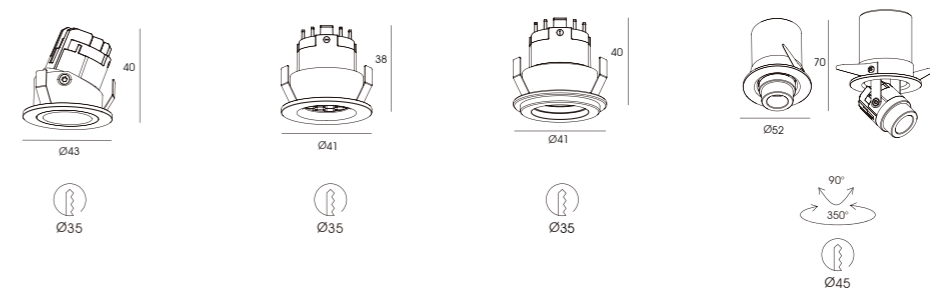
IP	CRI
20	Ra90

# RIMINI



LED RECESSED SPOTLIGHT SERIES

# RIMINI



**DL74158/3W**

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 108Lm  
Angle: 24°/15°  
CTN: 50  
Material: Aluminum

**DL74159/3W**

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 109Lm  
Angle: 24°/15°  
CTN: 50  
Material: Aluminum

**DL74160/3W**

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 141Lm  
Angle: 8°  
CTN: 50  
Material: Aluminum

**DL74162/3W**

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 148Lm  
Angle: 24°/15°  
CTN: 50  
Material: Aluminum

Colortemperature

2700K      3000K      4000K      5000K



Color

Matt Black

IP	CRI
20	Ra90

## RIMINI



**DL74188/3W**

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 119Lm  
Angle: 8°  
CTN: 30  
Material: Aluminum

**DL74189/3W**

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 128Lm  
Angle: 8°  
CTN: 30  
Material: Aluminum

**Colortemperature**



**Color ( SL74188 )**

- Sand White
- Sand White+Black
- Sand Black

**Color ( SL74189 )**

- Sand White
- Sand Black

IP	CRI
20	Ra90

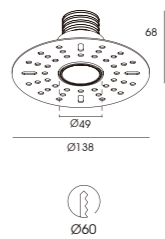
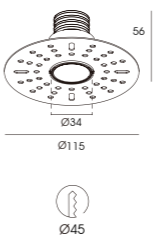


## RIMINI

# ELF



# ELF



**DL74127/3W**

LED: Bridgelux SMD  
Power: 3W  
Flux(Lm): 185Lm  
Angle: 24°/8°  
CTN: 30  
Material: Aluminum

**DL74128/5W**

LED: CREE SMD  
Power: 5W  
Flux(Lm): 347Lm  
Angle: 12°  
CTN: 20  
Material: Aluminum

**Colortemperature**



**Color**

Sand White

IP 20	CRI Ra90
----------	-------------

ELF



LED RECESSED SPOTLIGHT SERIES

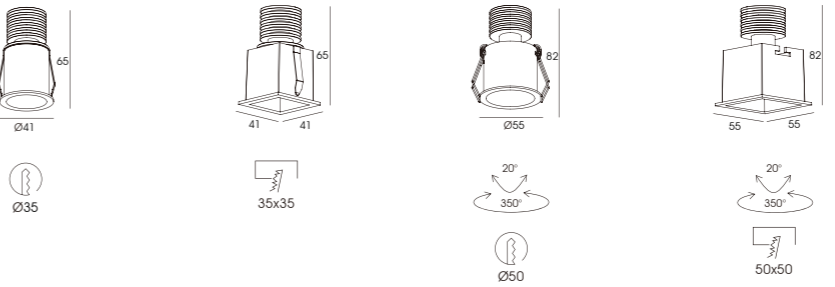
ELF



LED RECESSED SPOTLIGHT SERIES



# ELF



**DL74118/3W**

LED: Bridgelux SMD  
Power: 3W  
Flux(Lm): 175Lm  
Angle: 24°/8°  
CTN: 50  
Material: Aluminum

**DL74119/3W**

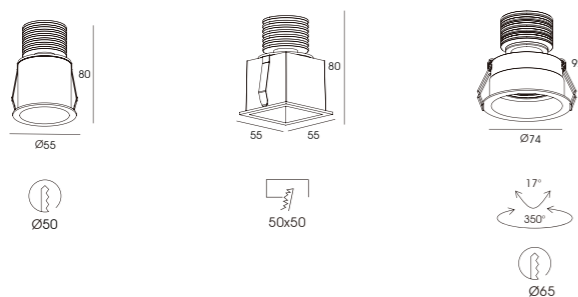
LED: Bridgelux SMD  
Power: 3W  
Flux(Lm): 188Lm  
Angle: 24°/8°  
CTN: 50  
Material: Aluminum

**DL74120/3W**

LED: Bridgelux SMD  
Power: 3W  
Flux(Lm): 190Lm  
Angle: 24°/8°  
CTN: 50  
Material: Aluminum

**DL74121/3W**

LED: Bridgelux SMD  
Power: 3W  
Flux(Lm): 200Lm  
Angle: 24°/8°  
CTN: 50  
Material: Aluminum



**DL74116/5W**

LED: CREE SMD  
Power: 5W  
Flux(Lm): 399Lm  
Angle: 12°  
CTN: 50  
Material: Aluminum

**DL74117/5W**

LED: CREE SMD  
Power: 5W  
Flux(Lm): 399Lm  
Angle: 12°  
CTN: 50  
Material: Aluminum

**DL74124/5W**

LED: CREE SMD  
Power: 5W  
Flux(Lm): 399Lm  
Angle: 12°  
CTN: 30  
Material: Aluminum

**Colortemperature**



**Color**



**Colortemperature**



**Color**



**Colortemperature**



**Color**



**DL74123/7W**

LED: LUMINUS SMD  
Power: 7W  
Flux(Lm): 384Lm  
Angle: 4°  
CTN: 30  
Material: Aluminum

**DL74122/7W**

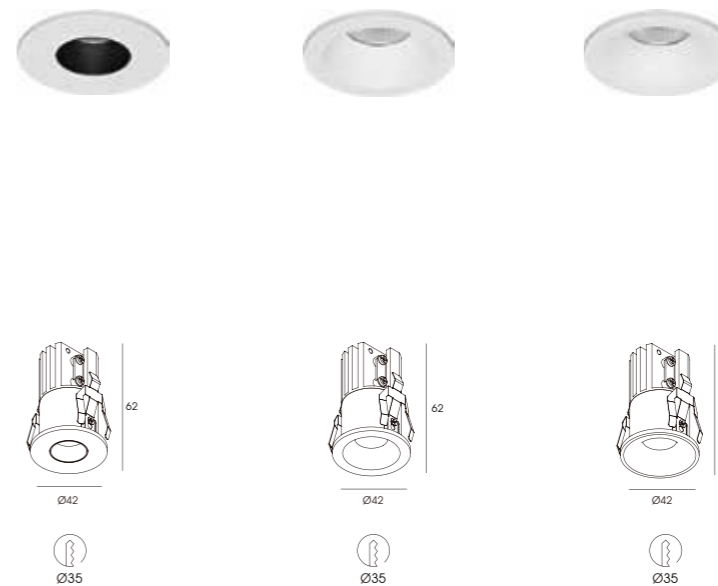
LED: LUMINUS SMD  
Power: 7W  
Flux(Lm): 426Lm  
Angle: 4°  
CTN: 30  
Material: Aluminum

## TULLIO



## TULLIO

LED RECESSED SPOTLIGHT SERIES



### DL74204/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 377Lm  
Angle: 20°/30°  
CTN: 30  
Material: Aluminum

### DL74205/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 487Lm  
Angle: 20°/30°  
CTN: 30  
Material: Aluminum

### DL74206/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 463Lm  
Angle: 20°/30°  
CTN: 30  
Material: Aluminum

#### Color temperature



#### Color ( SL74204 )

- Sand White+Black
- Sand Black+White

#### Color ( SL74205/74206 )

- Sand White
- Sand Black

IP 20	CRI Ra90
----------	-------------

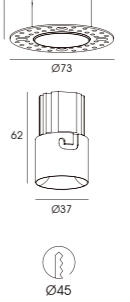
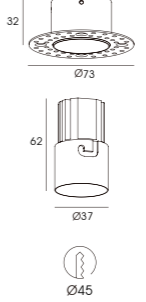
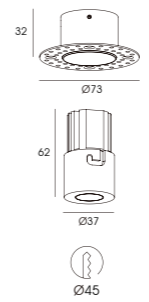
## TULLIO

LED RECESSED SPOTLIGHT SERIES



## TULLIO

LED RECESSED SPOTLIGHT SERIES



**DL74207/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 377Lm  
Angle: 20°/30°  
CTN: 30  
Material: Aluminum

**DL74208/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 487Lm  
Angle: 20°/30°  
CTN: 30  
Material: Aluminum

**DL74209/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 463Lm  
Angle: 20°/30°  
CTN: 30  
Material: Aluminum

**Color temperature**

2700K      3000K      4000K



**Color ( SL74207 )**

Sand White+Black  
Sand Black+White

**Color ( SL74208/74209 )**

Sand White  
Sand Black

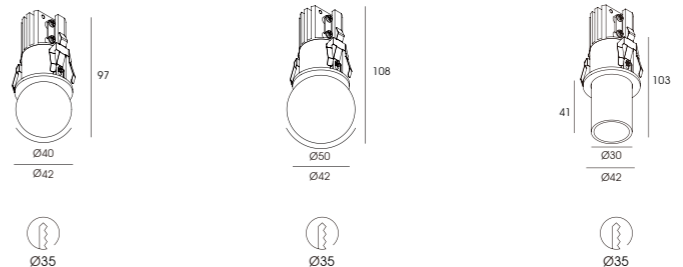
IP 20	CRI Ra90
----------	-------------

## TULLIO



LED RECESSED SPOTLIGHT SERIES

## TULLIO



### DL74210/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 332Lm  
Angle: 35°  
CTN: 30  
Material: Aluminum

### DL74211/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 337Lm  
Angle: 35°  
CTN: 30  
Material: Aluminum

### DL74213/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 286Lm  
Angle: 24°/30°  
CTN: 30  
Material: Aluminum+Glass

#### Color temperature

2700K      3000K      4000K      5000K



#### Color ( SL74210 / SL74211 )

Sand White



#### Color ( SL74213 )

Sand White+Amber  
Sand White+Smokey gray



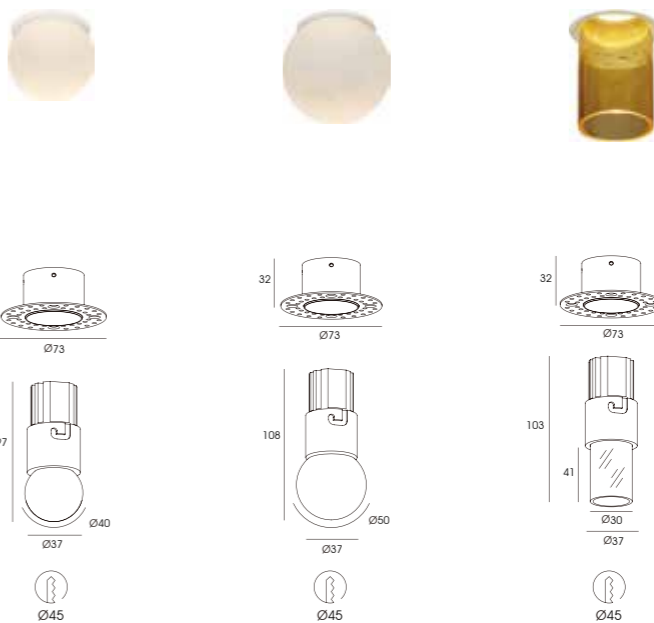
IP 20	CRI Ra90
----------	-------------

LED RECESSED SPOTLIGHT SERIES

## TULLIO



## TULLIO



**DL74214/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 332Lm  
Angle: 35°  
CTN: 30  
Material: Iron+Aluminum

**DL74215/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 337Lm  
Angle: 35°  
CTN: 30  
Material: Iron+Aluminum

**DL74217/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 286Lm  
Angle: 24°/30°  
CTN: 30  
Material: Iron+Aluminum+Glass

**Colortemperature**



**Color ( SL74214 / SL74215 )**

Sand White

**Color ( SL74217 )**

- Sand White+Amber
- Sand White+Smokey gray

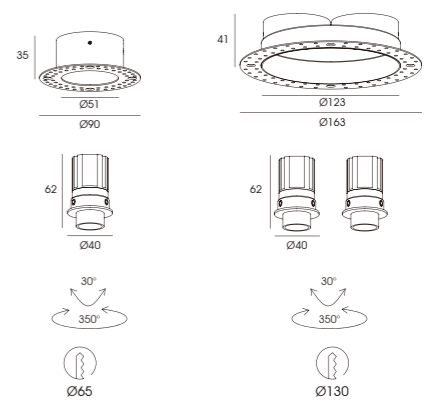
IP 20	CRI Ra90
----------	-------------

## TULLIO



LED RECESSED SPOTLIGHT SERIES

## TULLIO



DL74218/7W

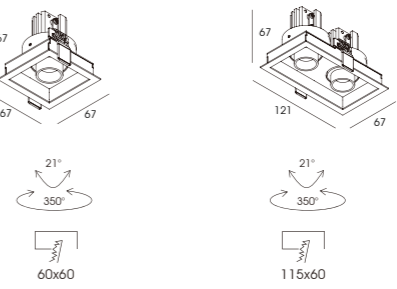
LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 399Lm  
Angle: 20°/30°  
CTN: 30  
Material: Aluminum

DL74219/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 399Lm  
Angle: 20°/30°  
CTN: 30  
Material: Iron+Aluminum

DL74220/2x7W

LED: Bridgelux COB  
Power: 2x7W  
Flux(Lm): 744Lm  
Angle: 20°/30°  
CTN: 12  
Material: Iron+Aluminum



DL74221-1/1x7W

LED: Bridgelux COB  
Power: 1 x 7W  
Flux(Lm): 399Lm  
Angle: 20°/30°  
CTN: 20  
Material: Iron+Aluminum

DL74221-2/2x7W

LED: Bridgelux COB  
Power: 2 x 7W  
Flux(Lm): 803Lm  
Angle: 20°/30°  
CTN: 20  
Material: Iron+Aluminum

### Colortemperature



### Color

- Sand Black
- Sand White+Black

IP 20	CRI Ra90
----------	-------------

MARCO

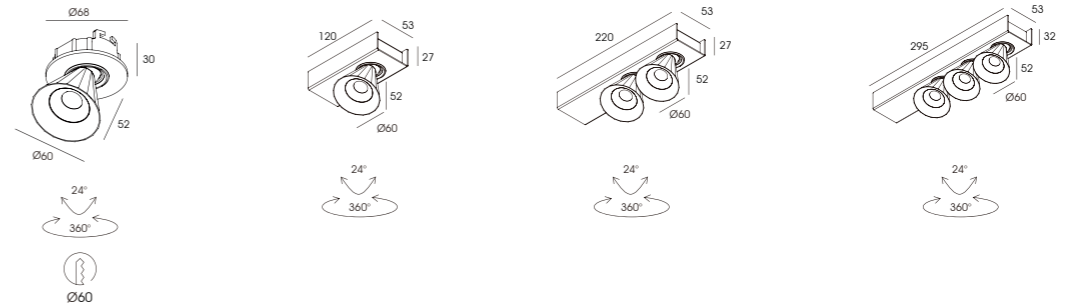
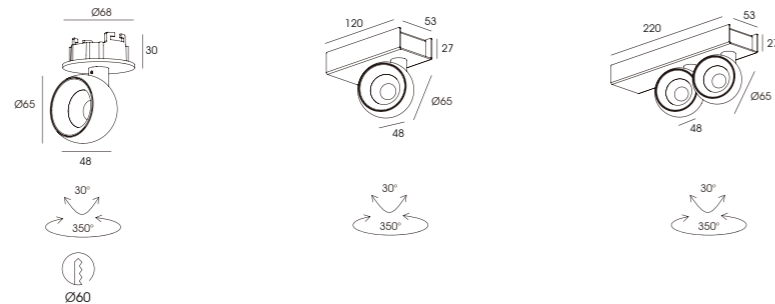
Light and space

The art of light and space, feeling heaven with light and shadow.

MARCO



# MARCO



## DL74129/7W

## DLC74129-1/1x7W

## DLC74129-2/2x7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 501Lm  
Angle: 30°/40°  
CTN: 30  
Material: Aluminum

LED: Bridgelux COB  
Power: 1×7W  
Flux(Lm): 501Lm  
Angle: 30°/40°  
CTN: 20  
Material: Iron+Aluminum

LED: Bridgelux COB  
Power: 2×7W  
Flux(Lm): 1004Lm  
Angle: 30°/40°  
CTN: 12  
Material: Iron+Aluminum

## DL74131/7W

## DLC74131-1/1x7W

## DLC74131-2/2x7W

## DLC74131-3/3x7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 505Lm  
Angle: 30°/40°  
CTN: 30  
Material: Aluminum

LED: Bridgelux COB  
Power: 1×7W  
Flux(Lm): 505Lm  
Angle: 30°/40°  
CTN: 20  
Material: Iron+Aluminum

LED: Bridgelux COB  
Power: 2×7W  
Flux(Lm): 1008Lm  
Angle: 30°/40°  
CTN: 12  
Material: Iron+Aluminum

LED: Bridgelux COB  
Power: 3×7W  
Flux(Lm): 1580Lm  
Angle: 30°/40°  
CTN: 12  
Material: Iron+Aluminum

### Colortemperature



### Color



IP 20	CRI Ra90
----------	-------------

### Colortemperature



### Color



IP 20	CRI Ra90
----------	-------------

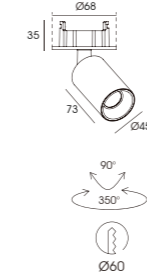
# TRANSFORMERS

LED RECESSED SPOTLIGHT SERIES



# TRANSFORMERS

LED RECESSED SPOTLIGHT SERIES



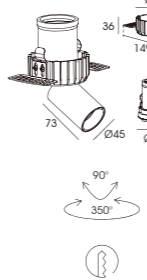
**DL74077/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 395Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum



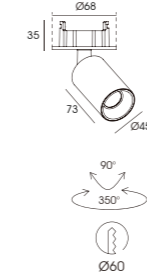
**DL74078/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 395Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum



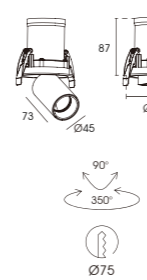
**DL74079/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 395Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum



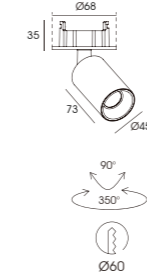
**DL74097/12W**

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 800Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum



**DL74058/12W**

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 800Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum



**DL74066/12W**

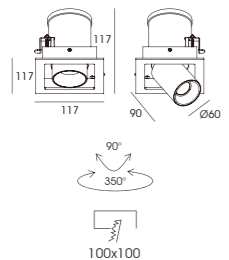
LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 800Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

## Colortemperature

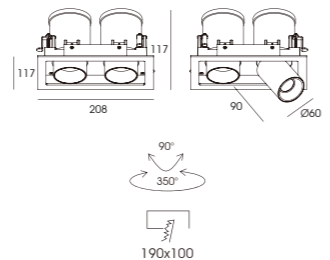
2700K      3000K      4000K      5000K

# TRANSFORMERS

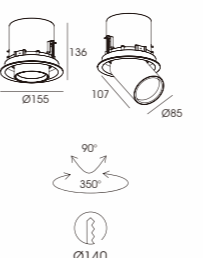
# TRANSFORMERS

**DL7117-1/1x12W**

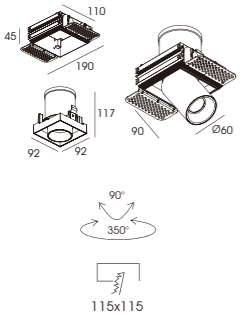
LED: Bridgelux COB  
Power: 1x12W  
Flux(Lm): 800Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

**DL7117-2/2x12W**

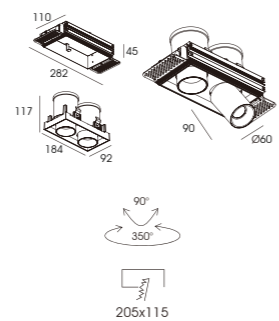
LED: Bridgelux COB  
Power: 2x12W  
Flux(Lm): 1540Lm  
Angle: 24°/15°/35°  
CTN: 12  
Material: Aluminum

**DL74114/25W**

LED: Bridgelux COB  
Power: 25W  
Flux(Lm): 1910Lm  
Angle: 30°/15°/45°  
CTN: 12  
Material: Aluminum

**DL7119-1/1x12W**

LED: Bridgelux COB  
Power: 1x12W  
Flux(Lm): 800Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

**DL7119-2/2x12W**

LED: Bridgelux COB  
Power: 2x12W  
Flux(Lm): 1540Lm  
Angle: 24°/15°/35°  
CTN: 12  
Material: Aluminum

**Colortemperature**

2700K    3000K    4000K    5000K

**Color**

Sand White+Black

IP 20	CRI Ra90
----------	-------------

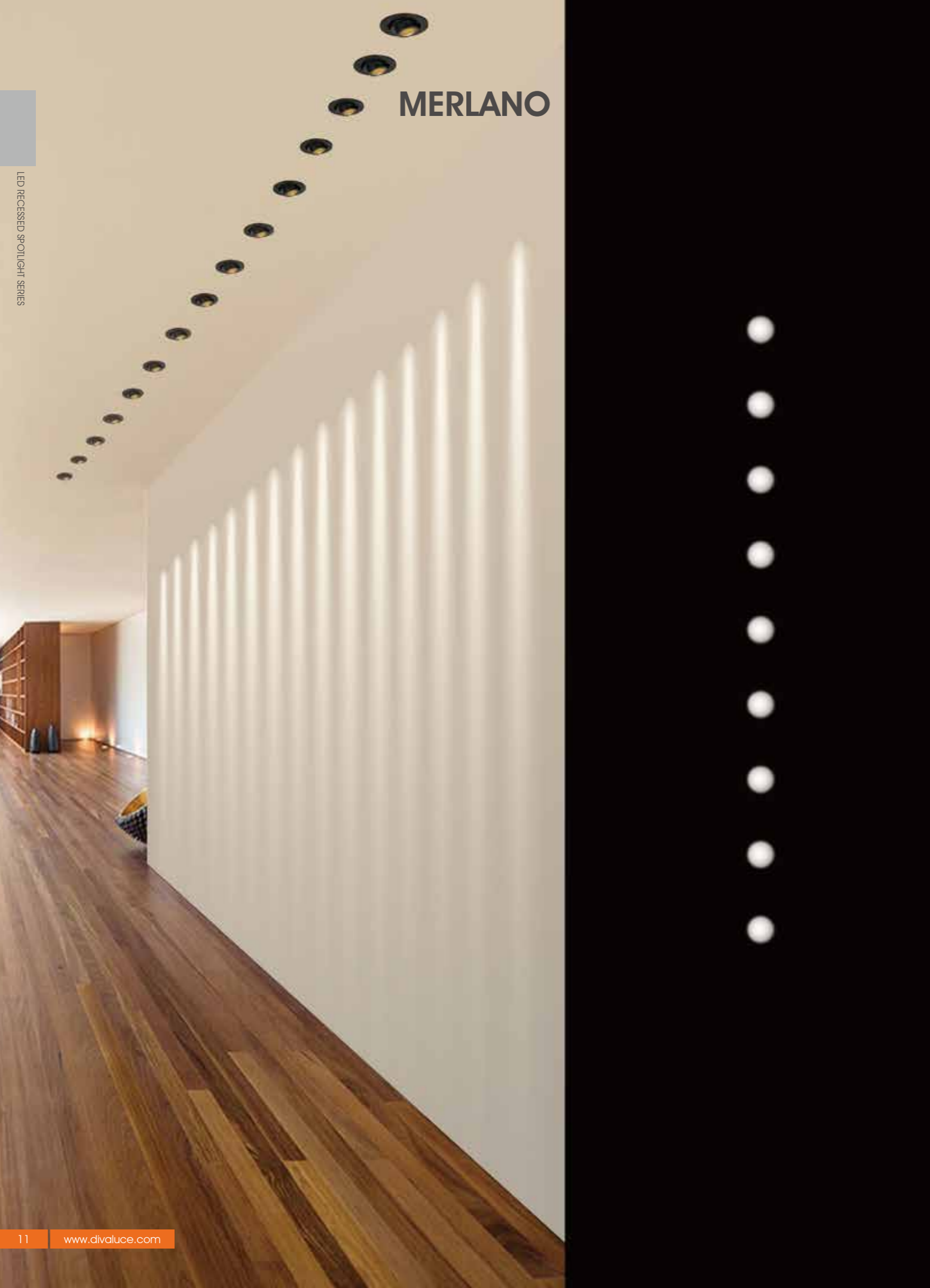
**Colortemperature**

2700K    3000K    4000K    5000K

**Color**

Sand White+Black

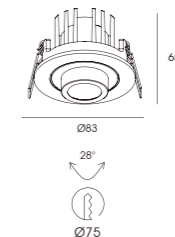
IP 20	CRI Ra90
----------	-------------



MERLANO

LED RECESSED SPOTLIGHT SERIES

MERLANO



#### DL74194/5W

LED: OSRAM SMD  
Power: 5W  
Flux(Lm): 143Lm  
Angle: 5°  
CTN: 30  
Material: Aluminum

#### Color temperature



#### Color

- Sand Black
- Sand White+Black

IP	CRI
20	Ra90

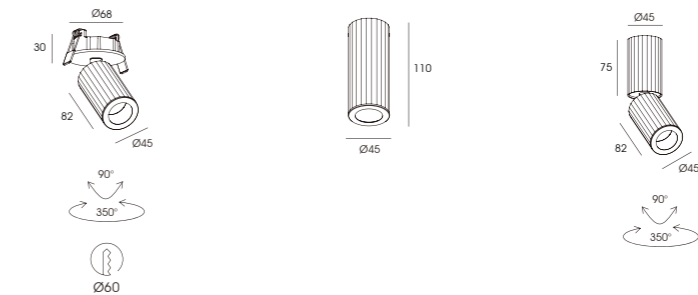
## MERLANO

LED RECESSED SPOTLIGHT SERIES



## MERLANO

LED RECESSED SPOTLIGHT SERIES



### DL74196/5W

LED: OSRAM SMD  
Power: 5W  
Flux[Lm]: 143Lm  
Angle: 5°  
CTN: 30  
Material: Aluminum

### DLC78084/3W

LED: OSRAM SMD  
Power: 3W  
Flux[Lm]: 139Lm  
Angle: 5°  
CTN: 30  
Material: Aluminum

### DLC78085/3W

LED: OSRAM SMD  
Power: 3W  
Flux[Lm]: 139Lm  
Angle: 5°  
CTN: 30  
Material: Aluminum

#### Colortemperature



#### Color



IP	CRI
20	Ra90

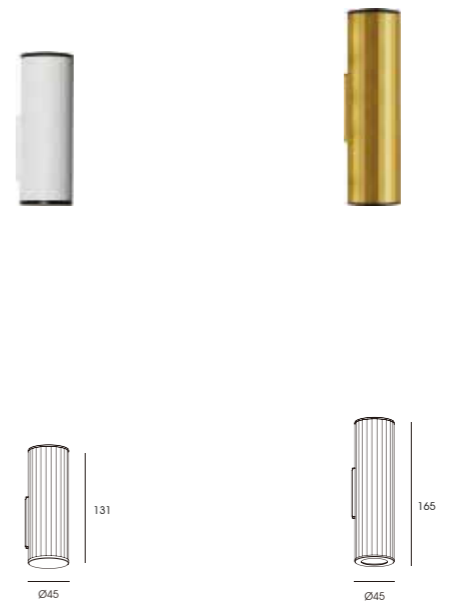
# MERLANO

LED RECESSED SPOTLIGHT SERIES



# MERLANO

LED RECESSED SPOTLIGHT SERIES



## DLB151/1x3W

LED: OSRAM SMD  
Power: 1x3W  
Angle: 5°  
CTN: 30  
Material: Aluminum

## DLB152/2x3W

LED: OSRAM SMD  
Power: 2x3W  
Angle: 5°  
CTN: 30  
Material: Aluminum

### Colortemperature



### Color

- Sand White+Black
- Gold+Black

IP 20	CRI Ra90
----------	-------------

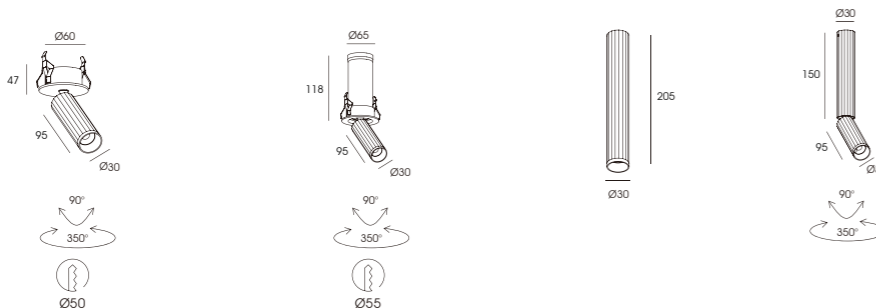
SIRMI



SIRMI

# SIRMI

# SIRMI



## DL74246/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 428Lm  
Angle: 24°/20°/35°  
CTN: 30  
Material: Aluminum

## DL74247/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 428Lm  
Angle: 24°/20°/35°  
CTN: 30  
Material: Aluminum

## DLC78056/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 428Lm  
Angle: 24°/20°/35°  
CTN: 30  
Material: Aluminum

## DLC78057/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 428Lm  
Angle: 24°/20°/35°  
CTN: 30  
Material: Aluminum

## DLC78058-1/1x7W

LED: Bridgelux COB  
Power: 1x7W  
Flux(Lm): 428Lm  
Angle: 24°/20°/35°  
CTN: 20  
Material: Iron+Aluminum

## DLC78058-2/2x7W

LED: Bridgelux COB  
Power: 2x7W  
Flux(Lm): 940Lm  
Angle: 24°/20°/35°  
CTN: 12  
Material: Iron+Aluminum

### Colortemperature



### Color



IP	CRI
20	Ra90

### Colortemperature



### Color

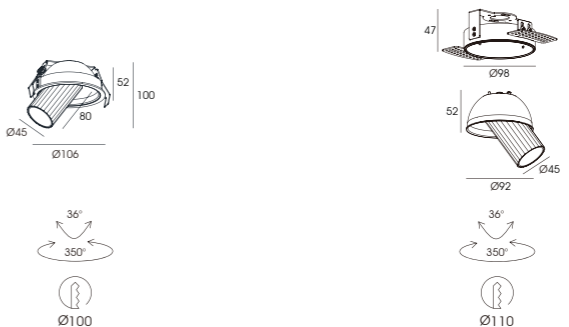


IP	CRI
20	Ra90

# DIX

LED RECESSED SPOTLIGHT SERIES

# DIX



## DL74222/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 368Lm  
Angle: 24°/20°/30°  
CTN: 30  
Material: Aluminum

## DL74223/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 368Lm  
Angle: 24°/20°/30°  
CTN: 20  
Material: Aluminum

### Colortemperature



### Color ( SL74222/7W )



### Color ( SL74223/7W )



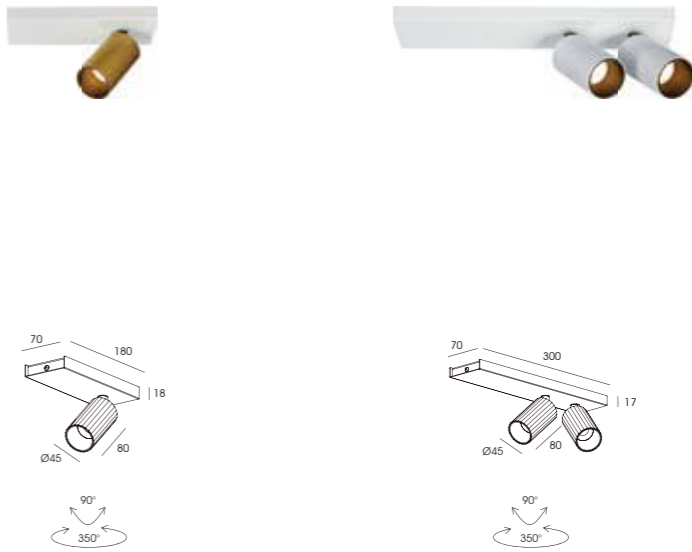
IP	CRI
20	Ra90

## DIX



LED RECESSED SPOTLIGHT SERIES

## DIX



**DLC78049-1/1x7W**

LED: Bridgelux COB  
Power: 1x7W  
Flux(Lm): 368Lm  
Angle: 24°/20°/30°  
CTN: 12  
Material: Iron+Aluminum

**DLC78049-2/2x7W**

LED: Bridgelux COB  
Power: 2x7W  
Flux(Lm): 865Lm  
Angle: 24°/20°/30°  
CTN: 8  
Material: Iron+Aluminum

### Colortemperature

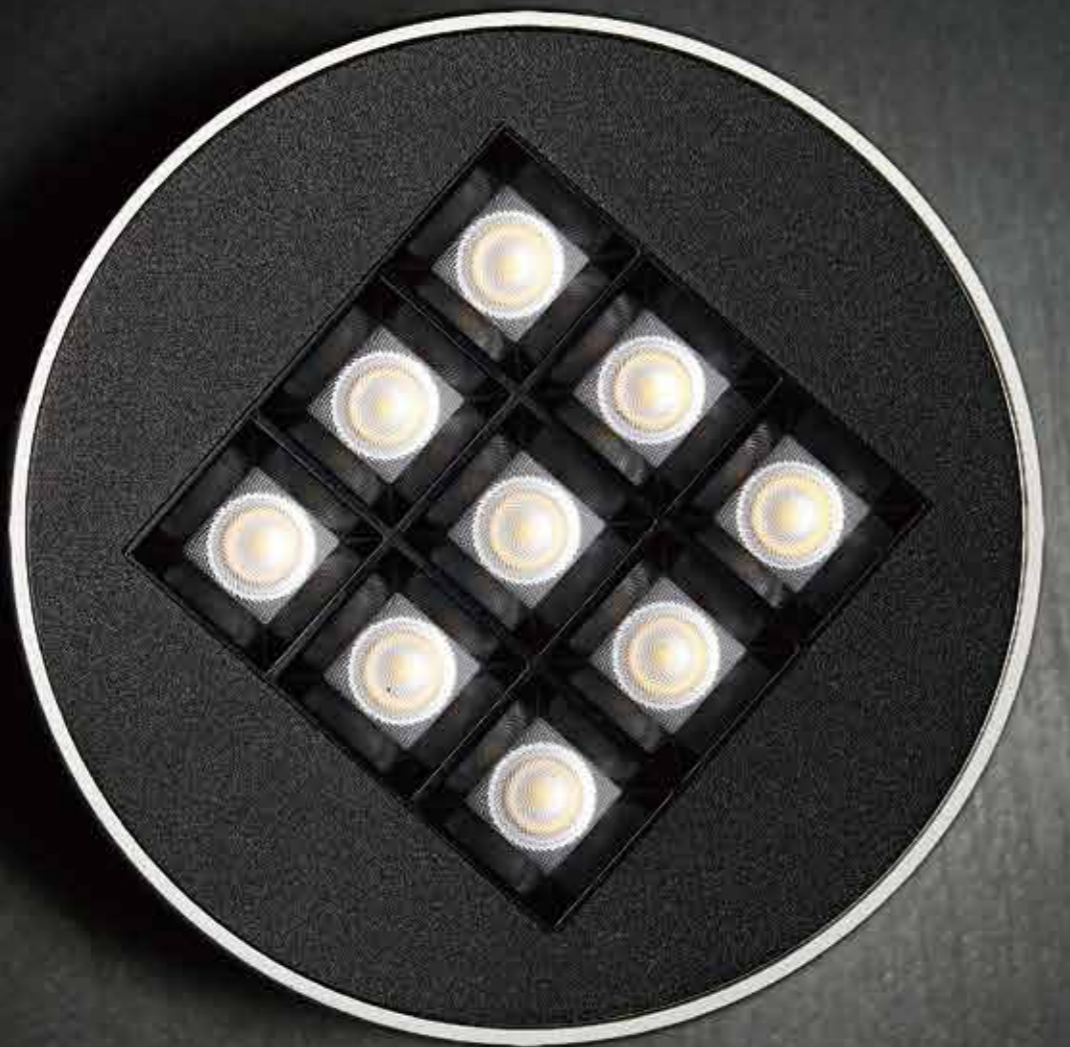


### Color

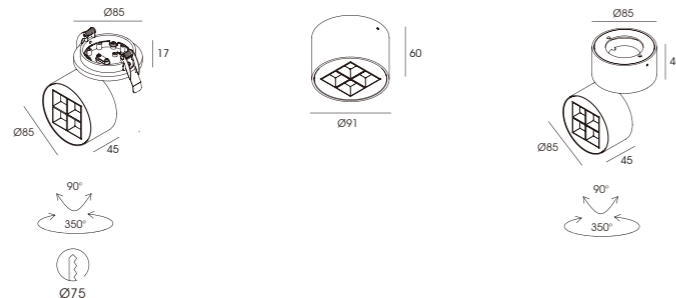
- Sand White+Black
- Sand White+Black/Gold

IP 20	CRI Ra90
----------	-------------

RIETI



# RIETI



## DL74265/4x2.5W

LED: OSRAM SMD  
Power: 4×2.5W  
Flux(Lm): 616Lm  
Angle: 24°/15°  
CTN: 20  
Material: Aluminum

## DLC74265/4x2.5W

LED: OSRAM SMD  
Power: 4×2.5W  
Flux(Lm): 616Lm  
Angle: 24°/15°  
CTN: 20  
Material: Aluminum

## DLC74265B/4x2.5W

LED: OSRAM SMD  
Power: 4×2.5W  
Flux(Lm): 616Lm  
Angle: 24°/15°  
CTN: 20  
Material: Aluminum

## DL74266/9x2.5W

LED: OSRAM SMD  
Power: 9×2.5W  
Flux(Lm): 1316Lm  
Angle: 24°/15°  
CTN: 12  
Material: Aluminum

## DLC74266/9x2.5W

LED: OSRAM SMD  
Power: 9×2.5W  
Flux(Lm): 1316Lm  
Angle: 24°/15°  
CTN: 12  
Material: Aluminum

## DLC74266B/9x2.5W

LED: OSRAM SMD  
Power: 9×2.5W  
Flux(Lm): 1316Lm  
Angle: 24°/15°  
CTN: 12  
Material: Aluminum

### Colortemperature



### Color

- Sand White+Black
- Sand Black

IP 20	CRI Ra90
----------	-------------

### Colortemperature

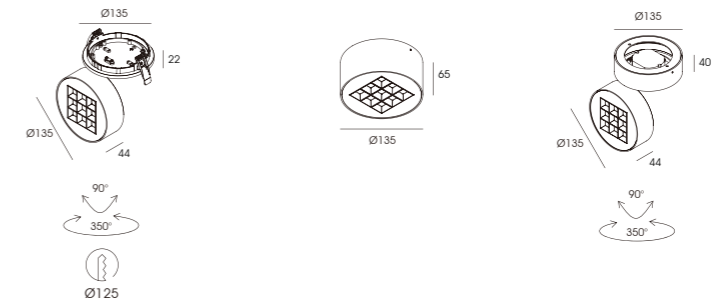


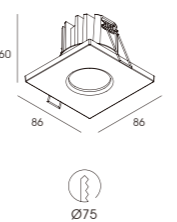
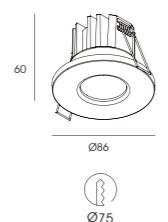
### Color

- Sand White+Black
- Sand Black

IP 20	CRI Ra90
----------	-------------

# RIETI



**HELEN****DL74249/10W**

LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 637Lm  
Angle: 24°/35°  
CTN: 30  
Material: Aluminum

**DL74250/10W**

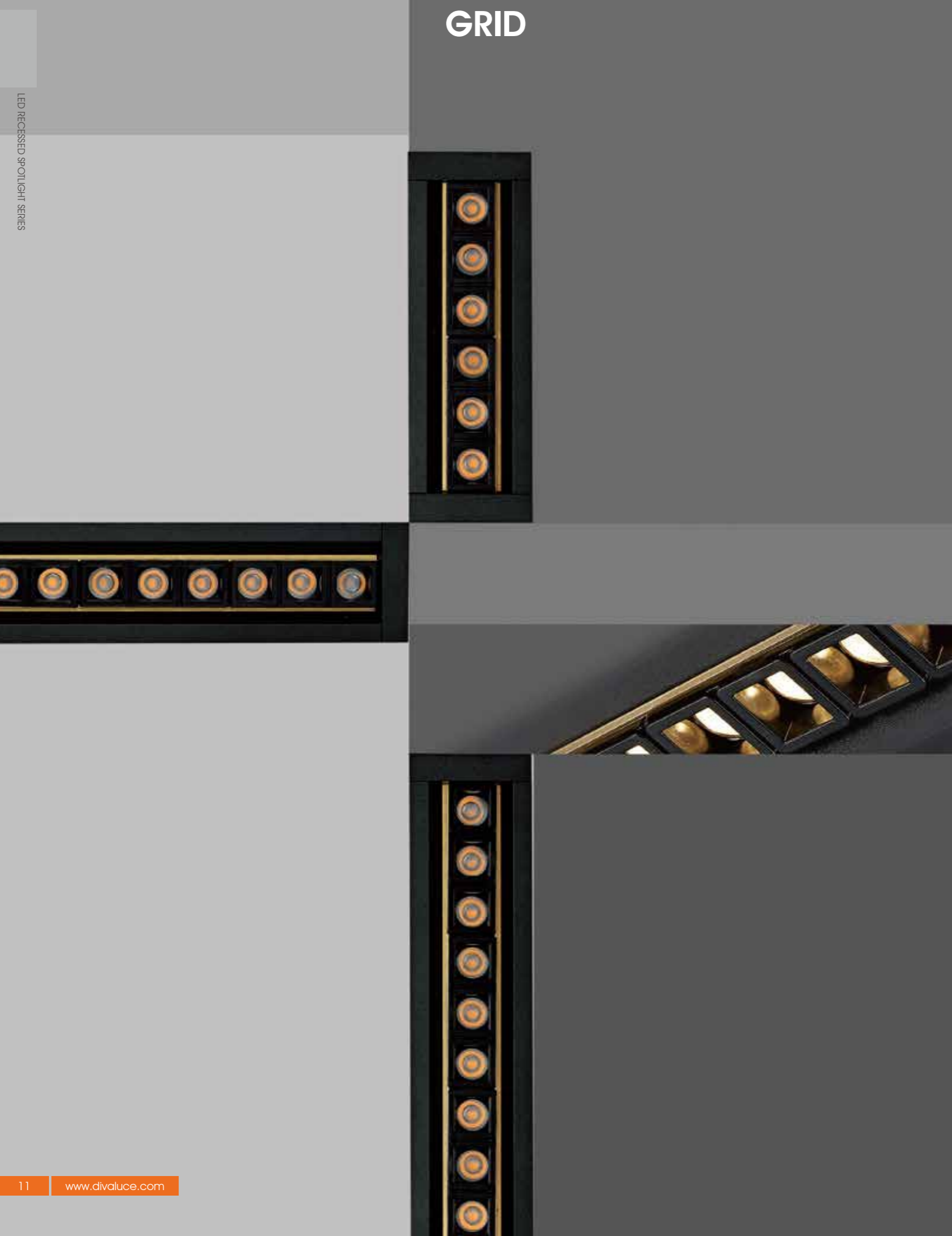
LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 637Lm  
Angle: 24°/35°  
CTN: 30  
Material: Aluminum

**Colortemperature****Color**

<b>IP</b>	<b>CRI</b>
44	Ra90



## GRID



## GRID



**DL74165/6x2W**

LED: OSRAM SMD  
Power: 6x2W  
Flux(Lm): 745Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum

**DL74166/9x2W**

LED: OSRAM SMD  
Power: 9x2W  
Flux(Lm): 1125Lm  
Angle: 24°/15°  
CTN: 20  
Material: Aluminum

**DL74167/12x2W**

LED: OSRAM SMD  
Power: 12x2W  
Flux(Lm): 1416Lm  
Angle: 24°/15°  
CTN: 12  
Material: Aluminum

**Colortemperature**

2700K      3000K      4000K      5000K



**Color**

Sand Black+Gold

IP 20	CRI Ra90
----------	-------------

GRIYA



C O N V E N I E N T   I N S T A L L A T I O N

## GRIYA



LED RECESSED SPOTLIGHT SERIES



LED RECESSED SPOTLIGHT SERIES

### DL74339/5x2.5W      DL74078/10W      DL76010/10W      DL74293/3x1.5W

LED: Latticepower SMD Power: 5x2.5W Flux(Lm): 438Lm Angle: 24°/15° CTN: 30 Material: Aluminum	LED: Bridgelux SMD Power: 10W Flux(Lm): 660Lm Angle: 80° CTN: 30 Material: Aluminum	LED: Bridgelux SMD Power: 10W Flux(Lm): 525Lm Angle: 60°+ 15° CTN: 30 Material: Aluminum	LED: OSRAM SMD Power: 3x1.5W Flux(Lm): 252Lm Angle: 24°/15° CTN: 20 Material: Aluminum
--	--	---	---

#### Colortemperature



#### Color

Sand White+Black

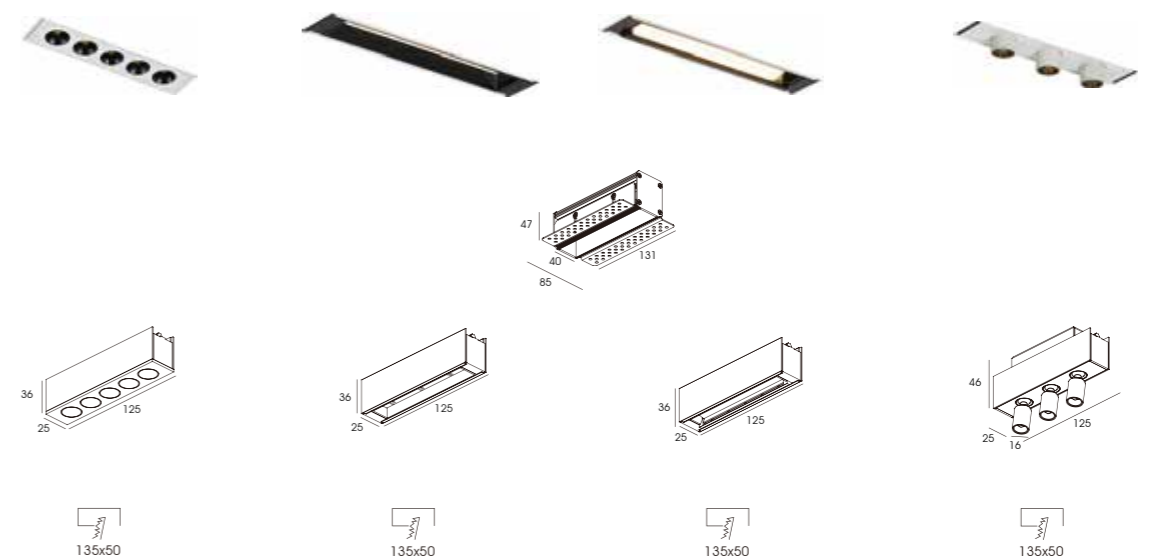
IP 20	CRI Ra90
----------	-------------

# GRIYA

LED RECESSED SPOTLIGHT SERIES



# GRIYA



LED RECESSED SPOTLIGHT SERIES

## DL74340/5x2.5W

LED: Latticepower SMD  
Power: 5x2.5W  
Flux(Lm): 438Lm  
Angle: 24°/15°  
CTN: 20  
Material: Aluminum

## DL73079/10W

LED: Bridgelux SMD  
Power: 10W  
Flux(Lm): 660Lm  
Angle: 80°  
CTN: 20  
Material: Aluminum

## DL76011/10W

LED: Bridgelux SMD  
Power: 10W  
Flux(Lm): 525Lm  
Angle: 60°+ 15°  
CTN: 20  
Material: Aluminum

## DL74294/3x1.5W

LED: OSRAM SMD  
Power: 3x1.5W  
Flux(Lm): 252Lm  
Angle: 24°/15°  
CTN: 20  
Material: Aluminum

### Colortemperature

2700K      3000K      4000K      5000K

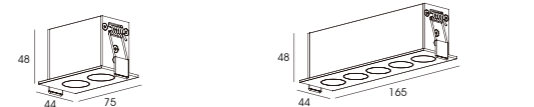
### Color

Sand White + Black

IP 20	CRI Ra90
----------	-------------

## GRIYA

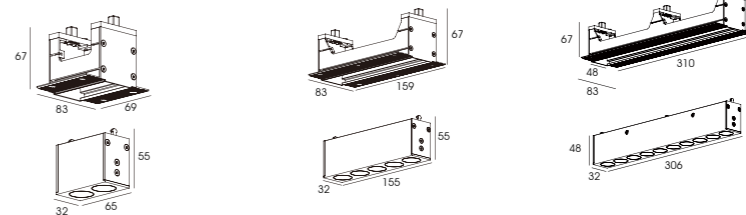
## GRIYA



70x35

160x35

310x35



70x50

160x50

310x50

315x50

**DL74321/2x2.5W****DL74328/5x2.5W****DL74336/10x2.5W**

LED: Latticepower SMD

Power: 2×2.5W

Flux(Lm): 297Lm

Angle: 24°/10°/18°/30°

CTN: 30

Material: Aluminum

LED: Latticepower SMD

Power: 5×2.5W

Flux(Lm): 623Lm

Angle: 24°/10°/18°/30°

CTN: 30

Material: Aluminum

LED: Latticepower SMD

Power: 10×2.5W

Flux(Lm): 1485Lm

Angle: 24°/10°/18°/30°

CTN: 12

Material: Aluminum

**DL74322/2x2.5W****DL74329/5x2.5W****DL74337/10x2.5W**

LED: Latticepower SMD

Power: 2×2.5W

Flux(Lm): 297Lm

Angle: 24°/10°/18°/30°

CTN: 20

Material: Aluminum

LED: Latticepower SMD

Power: 5×2.5W

Flux(Lm): 623Lm

Angle: 24°/10°/18°/30°

CTN: 20

Material: Aluminum

LED: Latticepower SMD

Power: 10×2.5W

Flux(Lm): 1485Lm

Angle: 24°/10°/18°/30°

CTN: 12

Material: Aluminum

**Colortemperature****Color**

<b>IP</b>	<b>CRI</b>
20	Ra90

**Colortemperature****Color**

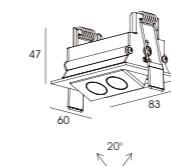
<b>IP</b>	<b>CRI</b>
20	Ra90

## GRIYA

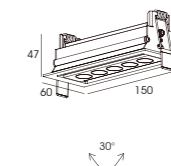


LED RECESSED SPOTLIGHT SERIES

## GRIYA



75x50



145x50

### DL74323/2x2.5W

LED: Latticepower SMD  
Power: 2x2.5W  
Flux[Lm]: 161Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum

### DL74338/5x2.5W

LED: Latticepower SMD  
Power: 5x2.5W  
Flux[Lm]: 438Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum

#### Colortemperature

2700K      3000K      4000K      5000K



#### Color

Sand Black  
Sand White+Black

IP 20	CRI Ra90
----------	-------------

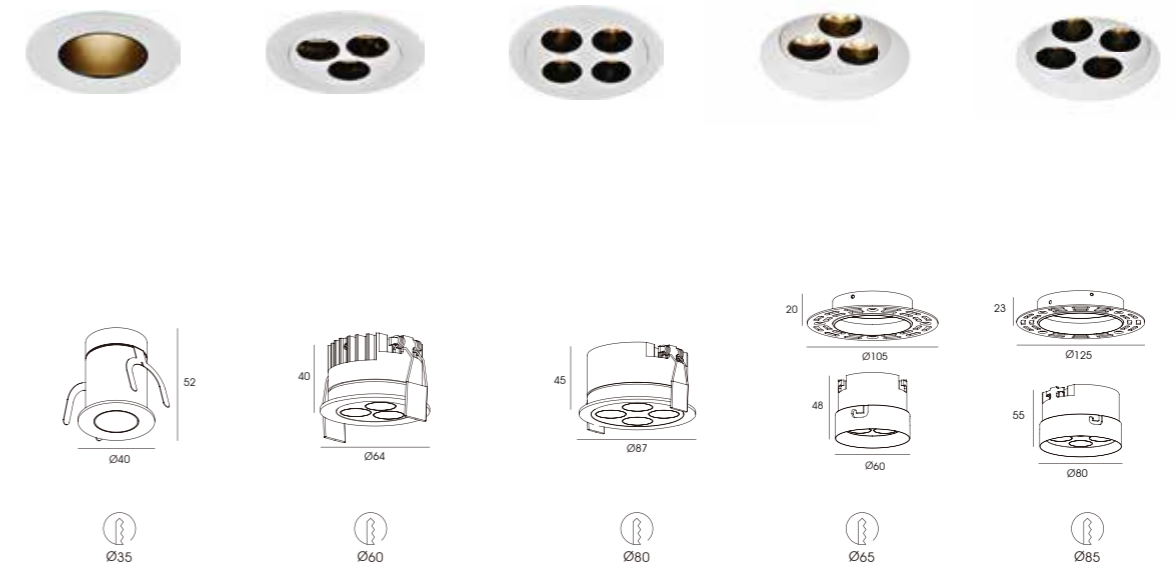
LED RECESSED SPOTLIGHT SERIES

# GRIYA

LED RECESSED SPOTLIGHT SERIES



# GRIYA



LED RECESSED SPOTLIGHT SERIES

## DL74320/3W

LED: Latticepower SMD  
Power: 3W  
Flux(Lm): 147Lm  
Angle: 24°/10°/18°/30°  
CTN: 50  
Material: Aluminum

## DL74324/3x2.5W

LED: Latticepower SMD  
Power: 3x2.5W  
Flux(Lm): 453Lm  
Angle: 24°/36°  
CTN: 30  
Material: Aluminum

## DL74326/4x2.5W

LED: Latticepower SMD  
Power: 4x2.5W  
Flux(Lm): 607Lm  
Angle: 24°/15°/36°  
CTN: 30  
Material: Aluminum

## DL74325/3x2.5W

LED: Latticepower SMD  
Power: 3x2.5W  
Flux(Lm): 453Lm  
Angle: 24°/15°/36°  
CTN: 30  
Material: Aluminum

## DL74327/4x2.5W

LED: Latticepower SMD  
Power: 4x2.5W  
Flux(Lm): 607Lm  
Angle: 24°/15°/36°  
CTN: 30  
Material: Aluminum

### Colortemperature

2700K      3000K      4000K      5000K

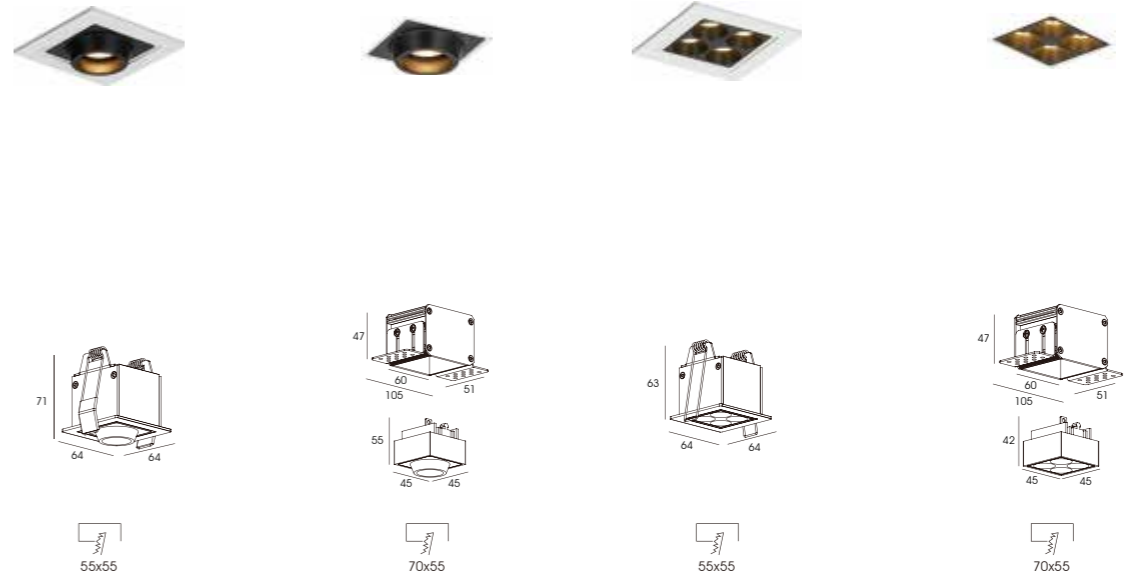
### Color

Sand Black  
Sand White+Black

IP 20	CRI Ra90
----------	-------------

# GRIYA

LED RECESSED SPOTLIGHT SERIES



**DL74242/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 372Lm  
Angle: 30°/38°  
CTN: 30  
Material: Aluminum

**DL74243/7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 372Lm  
Angle: 30°/38°  
CTN: 30  
Material: Aluminum

**DL74287/4x1.5W**

LED: OSRAM SMD  
Power: 4x1.5W  
Flux(Lm): 443Lm  
Angle: 35°/50°  
CTN: 30  
Material: Aluminum

**DL74289/4x1.5W**

LED: OSRAM SMD  
Power: 4x1.5W  
Flux(Lm): 443Lm  
Angle: 35°/50°  
CTN: 30  
Material: Aluminum

**Colortemperature**

2700K      3000K      4000K      5000K



**Color**

Sand White+Black

IP 20	CRI Ra90
----------	-------------

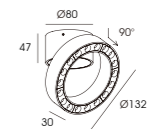
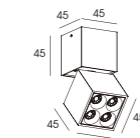
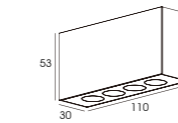
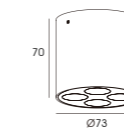
## GRIYA



LED RECESSED SPOTLIGHT SERIES



LED RECESSED SPOTLIGHT SERIES



### DLC78090/4x2.5W

LED: Latticepower SMD  
Power: 4x2.5W  
Flux(Lm): 607Lm  
Angle: 24°/15°/36°  
CTN: 30  
Material: Aluminum

### DLC78091/4x2.5W

LED: Latticepower SMD  
Power: 4x2.5W  
Flux(Lm): 262Lm  
Angle: 24°/15°  
CTN: 20  
Material: Aluminum

### DLC78089/4x1.5W

LED: OSRAM SMD  
Power: 4x1.5W  
Flux(Lm): 443Lm  
Angle: 35°/50°  
CTN: 30  
Material: Aluminum

### DLC78066/12W

LED: Latticepower SMD  
Power: 12W  
Flux(Lm): 657Lm  
Angle: 28°/36°  
CTN: 20  
Material: Aluminum

#### Colortemperature

2700K	3000K	4000K	5000K

#### Color

SLC78090	SLC78091	SLC78066	SLC78089

IP 20	CRI Ra90
----------	-------------

GUNTER

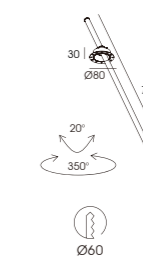
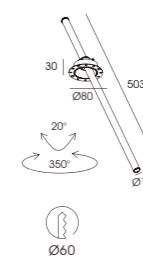
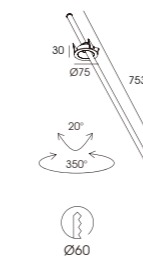
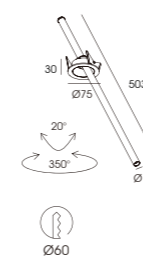


LED RECESSED SPOTLIGHT SERIES



# GUNTER

LED RECESSED SPOTLIGHT SERIES



## DL74197/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 125Lm  
Angle: 15°/24°  
CTN: 20  
Material: Aluminum

## DL74198/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 125Lm  
Angle: 15°/24°  
CTN: 20  
Material: Aluminum

## DL74199/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 125Lm  
Angle: 15°/24°  
CTN: 20  
Material: Aluminum

## DL74200/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 125Lm  
Angle: 15°/24°  
CTN: 20  
Material: Aluminum

### Colortemperature

2700K      3000K      4000K      5000K



### Color

Sand White+Black

IP 20	CRI Ra90
----------	-------------

## GUNTER



## GUNTER

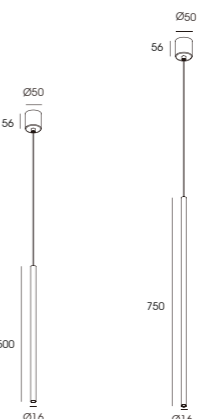


### DL7766/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 125Lm  
Angle: 15°/24°  
CTN: 20  
Material: Aluminum

### DL7767/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 125Lm  
Angle: 15°/24°  
CTN: 20  
Material: Aluminum



#### Colortemperature



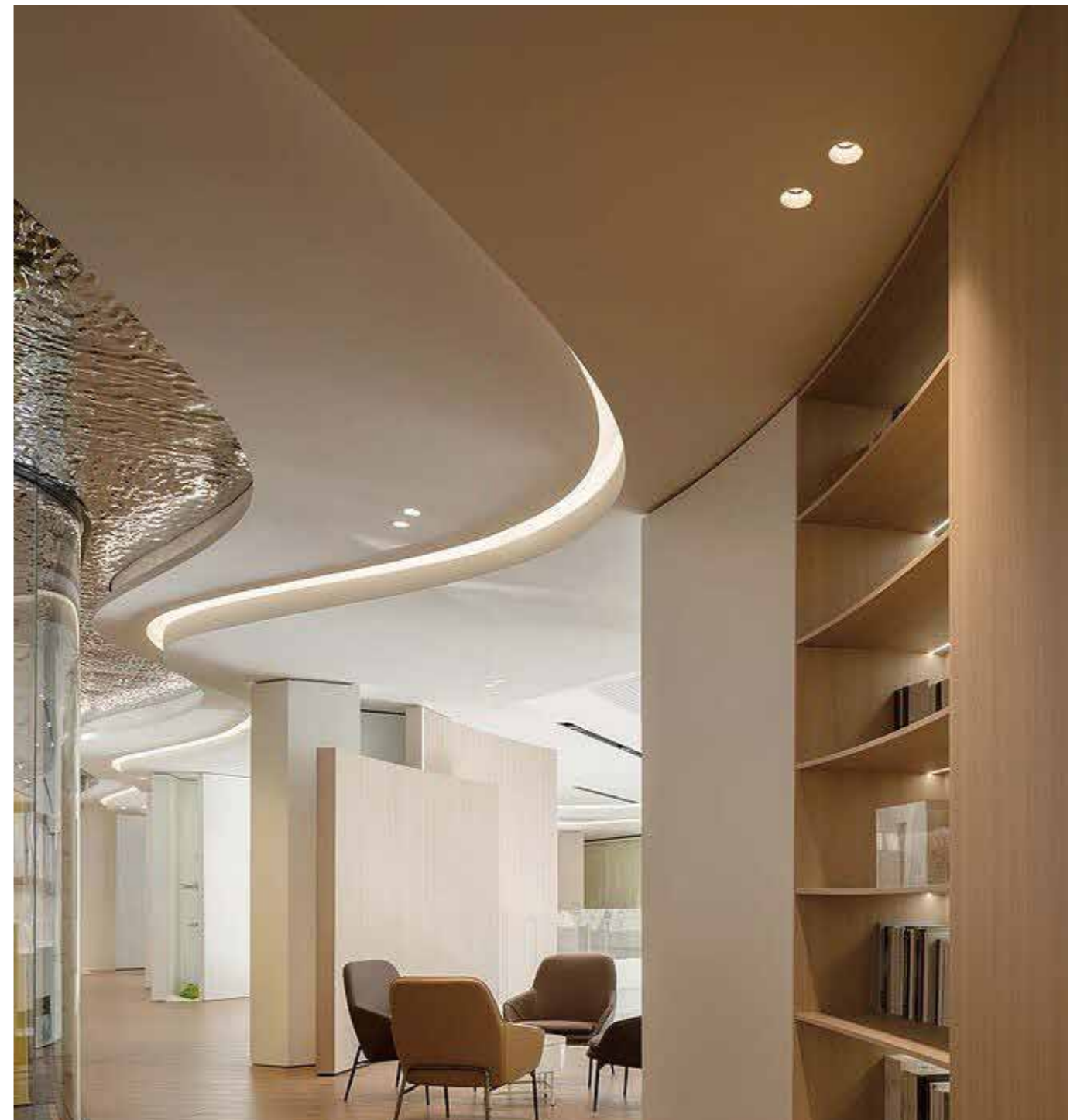
#### Color

Sand White+Black

IP 20	CRI Ra90
----------	-------------

# LED WALL WASHER SERIES

---



## SARDIN



WATERTIGHTNESS  
WATERTIGHTNESS  
WATERTIGHTNESS  
WATERTIGHTNESS  
**WATERTIGHTNESS**

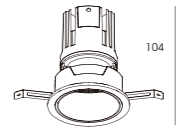
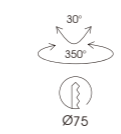
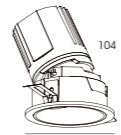
## SARDIN



## SARDIN

LED WALL WASHER SERIES

## SARDIN



### DL76039/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 408Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum+PC  
2700K 3000K 4000K 5000K

### Color

■ Sand White+White  
■ Sand White+Silver  
■ Sand White+Black

### DL76039/12W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 785Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum+PC  
2700K 3000K 4000K

### Color

■ Sand White+Silver  
■ Sand White+Black

### DL76040/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 402Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum+PC  
2700K 3000K 4000K 5000K

### Color

■ Sand White+White  
■ Sand White+Silver  
■ Sand White+Black

### DL76040/12W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 760Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum+PC  
2700K 3000K 4000K

### Color

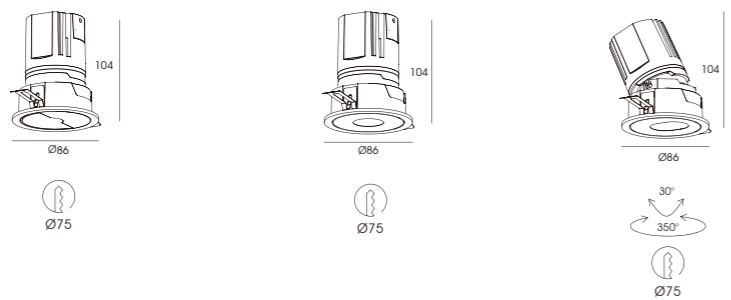
■ Sand White+White  
■ Sand White+Silver  
■ Sand White+Black

IP 54	CRI Ra90
----------	-------------

LED WALL WASHER SERIES

**SARDIN****SARDIN**

LED WALL WASHER SERIES

**DL760408/12W**

LED: Bridgelux COB

Power: 12W

Flux(Lm): 480Lm

Angle: 24°/15°/35° ↗ 10°

CTN: 30

Material: Aluminum+PC

2700K 3000K 4000K

**DL76041/7W**

LED: Bridgelux COB

Power: 7W

Flux(Lm): 264Lm

Angle: 24°/15°/35°

CTN: 30

Material: Aluminum+PC

2700K 3000K 4000K 5000K

**DL76041/12W**

LED: Bridgelux COB

Power: 12W

Flux(Lm): 460Lm

Angle: 24°/15°/35°

CTN: 30

Material: Aluminum+PC

2700K 3000K 4000K

**DL76042/7W**      **DL76042/12W**

LED: Bridgelux COB

Power: 7W

Flux(Lm): 283Lm

Angle: 24°/15°/35°

CTN: 30

Material: Aluminum+PC

2700K 3000K 4000K 5000K

**Color**

Sand White

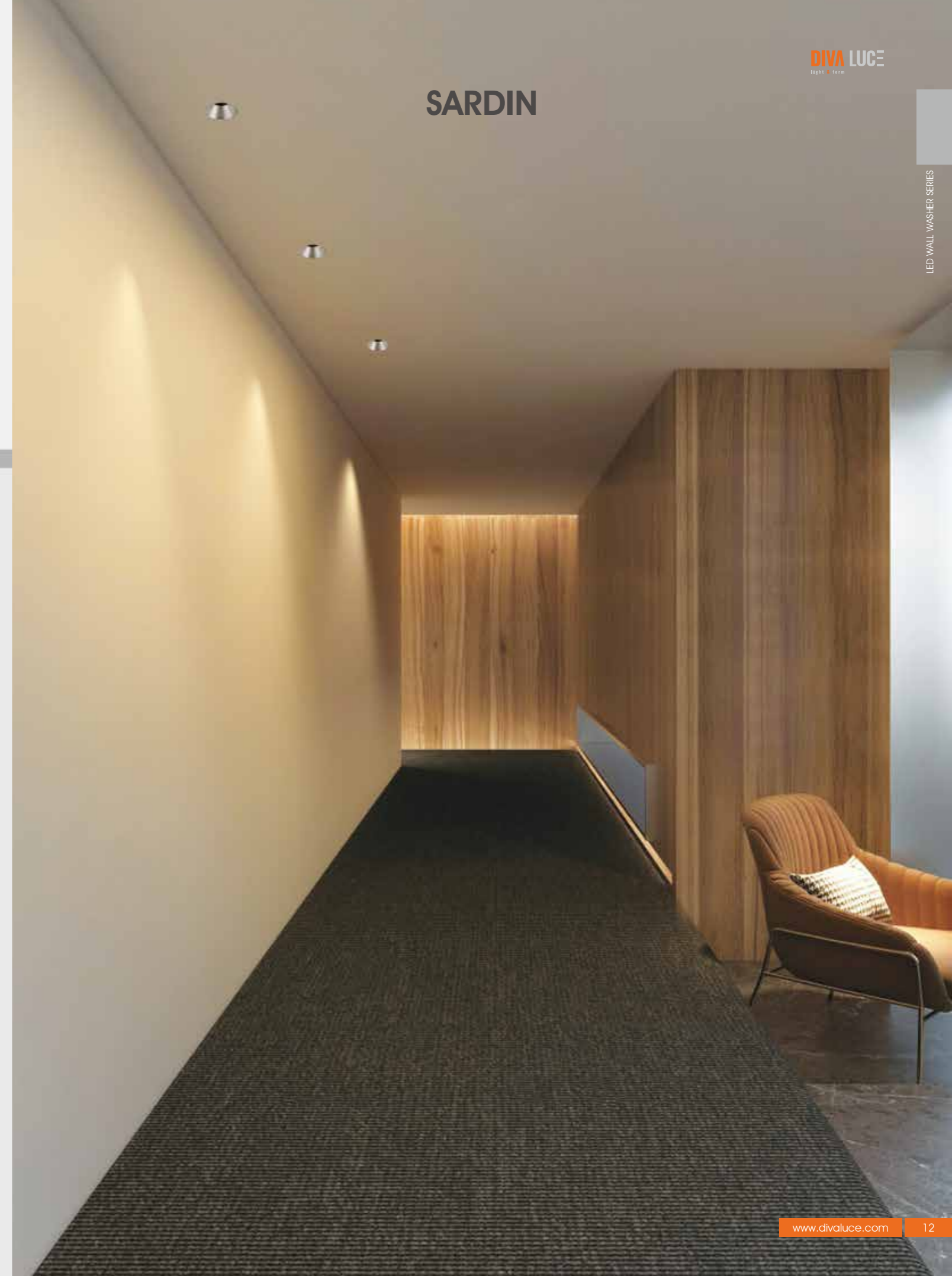
IP 54	CRI Ra90
----------	-------------

LED WALL WASHER SERIES

## SARDIN

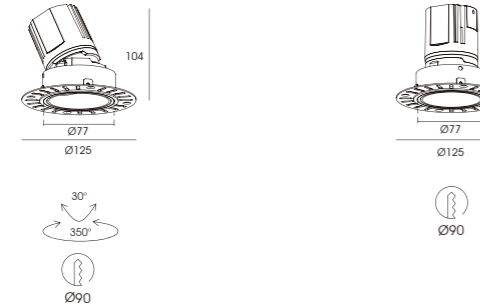


LED WALL WASHER SERIES



LED WALL WASHER SERIES

## SARDIN



### DL76043/7W

LED: Bridgelux COB

Power: 7W

Flux(Lm): 408Lm

Angle: 24°/15°/35°

CTN: 20

Material: Aluminum+PC

2700K 3000K 4000K 5000K



### DL76043/12W

LED: Bridgelux COB

Power: 12W

Flux(Lm): 785Lm

Angle: 24°/15°/35°

CTN: 20

Material: Aluminum+PC

2700K 3000K 4000K



### DL76044/7W

LED: Bridgelux COB

Power: 7W

Flux(Lm): 402Lm

Angle: 24°/15°/35°

CTN: 20

Material: Aluminum+PC

2700K 3000K 4000K



### DL76044/12W

LED: Bridgelux COB

Power: 12W

Flux(Lm): 760Lm

Angle: 24°/15°/35°

CTN: 20

Material: Aluminum+PC

2700K 3000K 4000K



### DL76044B/12W

LED: Bridgelux COB

Power: 12W

Flux(Lm): 480Lm

Angle: 24°/15°/35° ↘ 10°

CTN: 20

Material: Aluminum+PC

2700K 3000K 4000K



### DL76045/7W

LED: Bridgelux COB

Power: 7W

Flux(Lm): 264Lm

Angle: 24°/15°/35°

CTN: 20

Material: Aluminum+PC

2700K 3000K 4000K



### DL76045/12W

LED: Bridgelux COB

Power: 12W

Flux(Lm): 460Lm

Angle: 24°/15°/35°

CTN: 20

Material: Aluminum+PC

2700K 3000K 4000K



### DL76046/7W

LED: Bridgelux COB

Power: 7W

Flux(Lm): 283Lm

Angle: 24°/15°/35°

CTN: 20

Material: Aluminum+PC

2700K 3000K 4000K



### DL76046/12W

LED: Bridgelux COB

Power: 12W

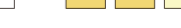
Flux(Lm): 530Lm

Angle: 24°/15°/35°

CTN: 20

Material: Aluminum+PC

2700K 3000K 4000K



#### Color



IP	CRI
54	Ra90

#### Color



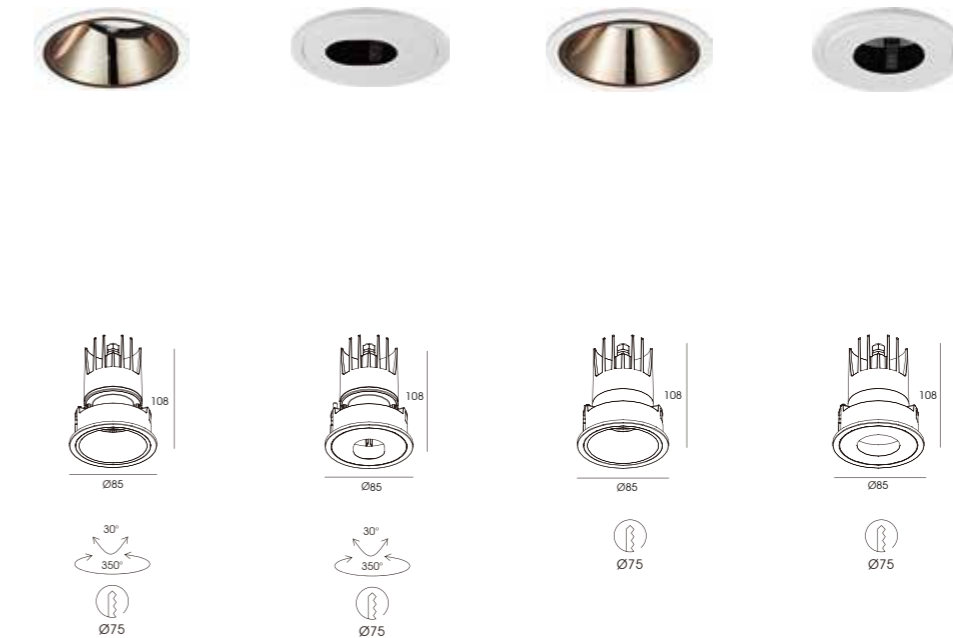
IP	CRI
54	Ra90

## MILAN

LED WALL WASHER SERIES



## MILAN



### DL76001/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 378Lm/857Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

### DL76002/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 300Lm/627Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

### DL76003/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 359Lm/835Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

### DL76004/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 301Lm/739Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

#### Colortemperature

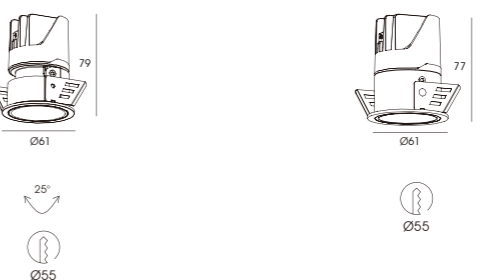
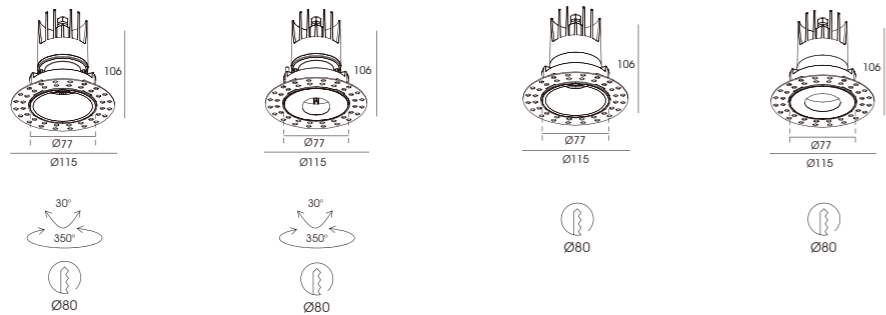
2700K      3000K      4000K      5000K

#### Color

Sand White

IP 20	CRI Ra90
----------	-------------

# MILAN



## DL76005/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 378Lm/857Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76006/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 300Lm/627Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76007/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 359Lm/835Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76008/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 301Lm/739Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76025/5W

LED: Bridgelux COB  
Power: 5W  
Flux(Lm): 282Lm  
Angle: 24°/15°/35°  
CTN: 50  
Material: Aluminum

## DL76027/5W

LED: Bridgelux COB  
Power: 5W  
Flux(Lm): 276Lm  
Angle: 24°/15°/35°  
CTN: 50  
Material: Aluminum

### Colortemperature



### Color



IP 20	CRI Ra90
----------	-------------

### Colortemperature

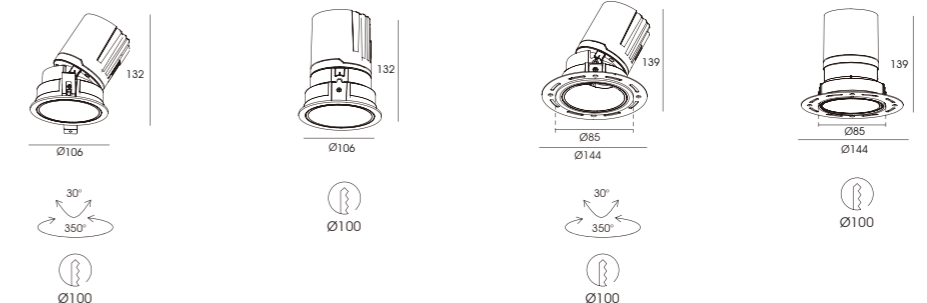
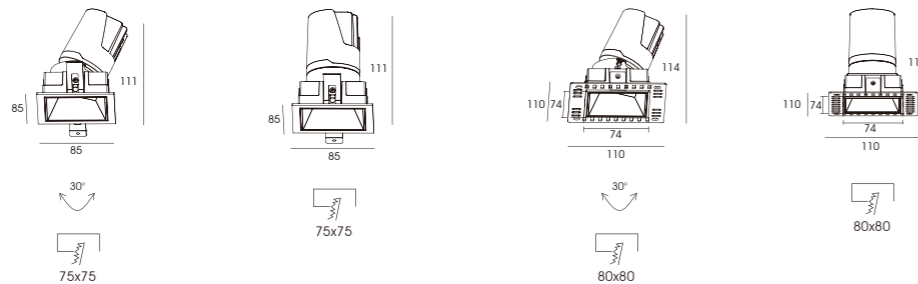


### Color



IP 20	CRI Ra90
----------	-------------

# MILAN



## DL76015/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 450Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76016/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 450Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76033/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 450Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76034/7W

LED: Bridgelux COB  
Power: 7W/12W  
Flux(Lm): 450Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76017/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 810Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

## DL76018/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 820Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

## DL76035/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 810Lm  
Angle: 24°/15°/35°  
CTN: 12  
Material: Aluminum

## DL76036/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 820Lm  
Angle: 24°/15°/35°  
CTN: 12  
Material: Aluminum

### Colortemperature



### Color



IP 20	CRI Ra90
----------	-------------

### Colortemperature

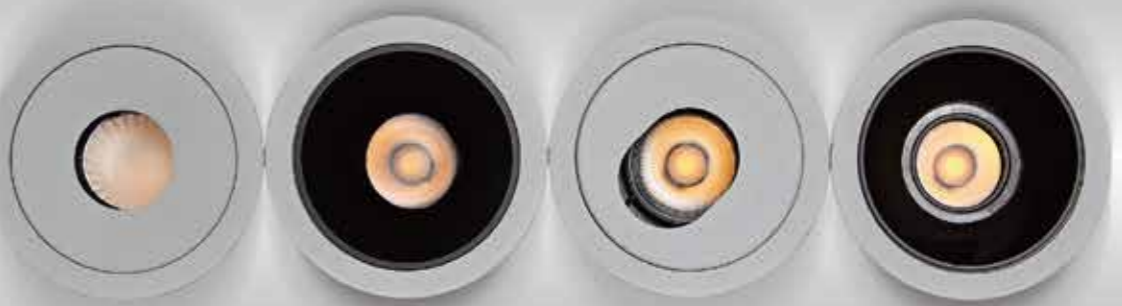


### Color



IP 20	CRI Ra90
----------	-------------

ECO

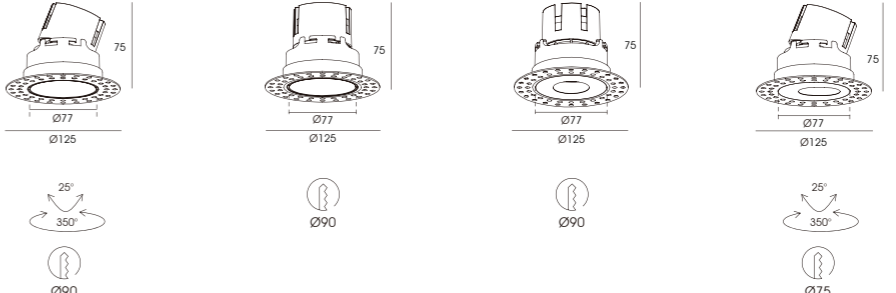
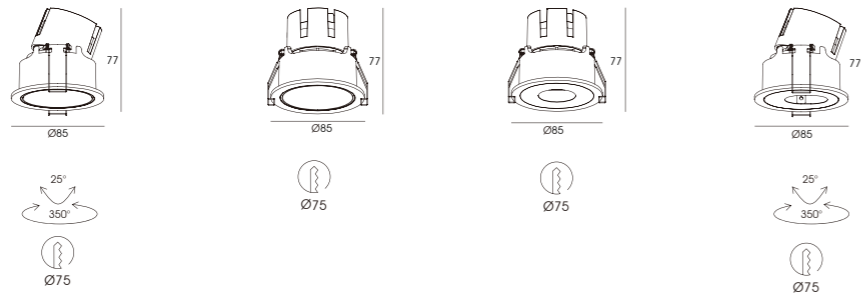


ECO



# ECO

# ECO



## DL76050/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 377Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76051/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 425Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76052/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 263Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76053/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 287Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DL76054/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 377Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

## DL76055/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 425Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

## DL76056/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 263Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

## DL76057/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 287Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

### Colortemperature



### Color ( FL76050/51 )



### Color ( FL76052/53 )



IP 20	CRI Ra90
----------	-------------

### Colortemperature



### Color( FL76054/55 )

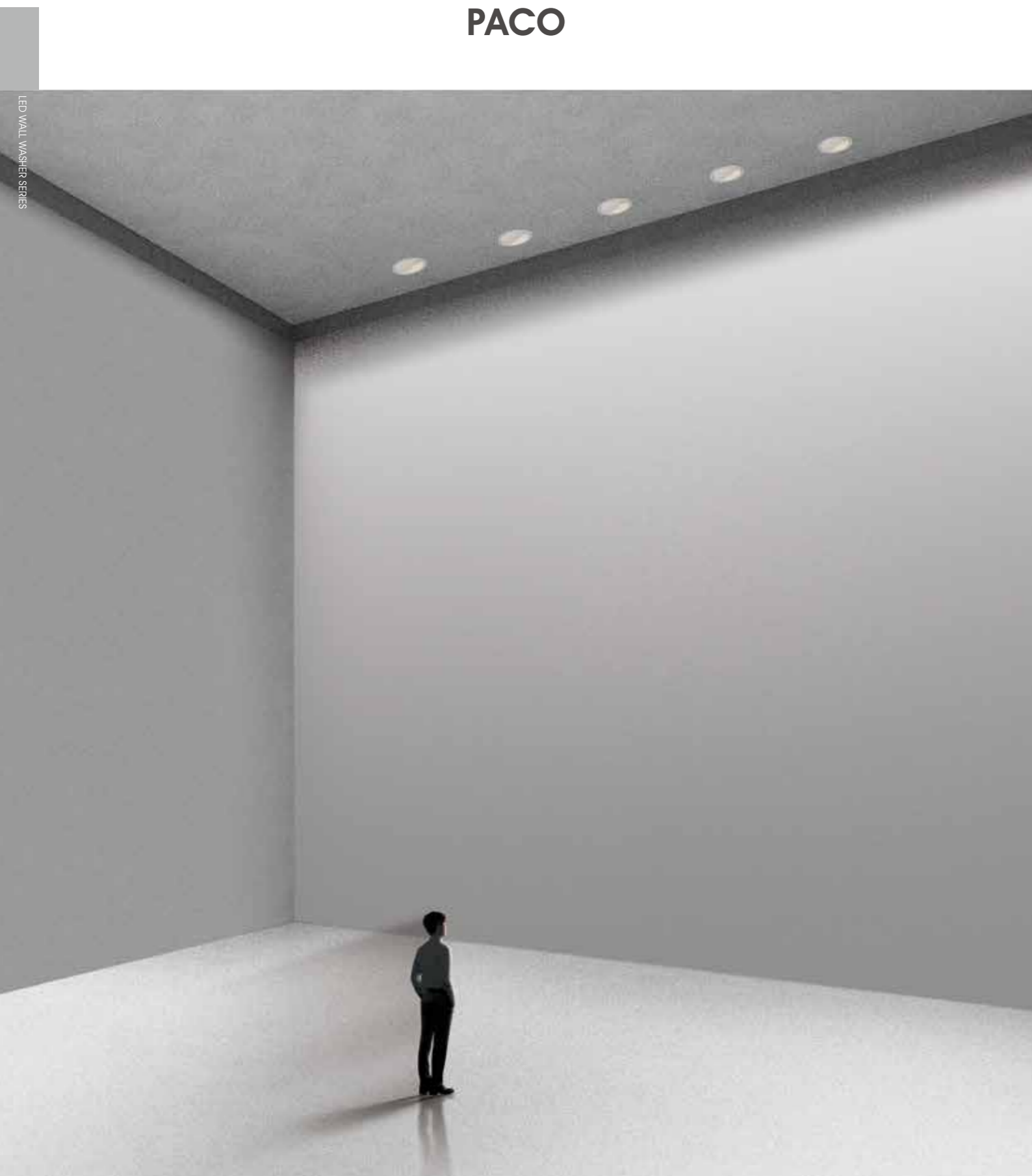


### Color( FL76056/57 )



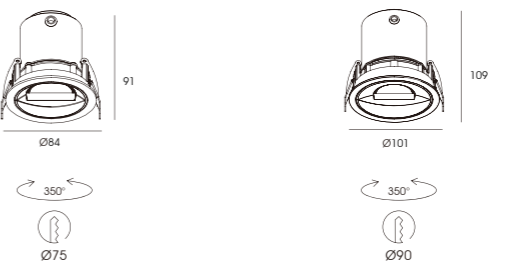
IP 20	CRI Ra90
----------	-------------

## PACO



LED WALL WASHER SERIES

## PACO

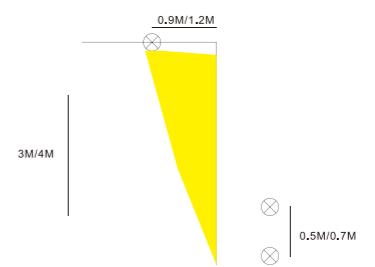


### DL76009/12W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 585Lm  
Angle: 30°×50°  
CTN: 20  
Material: Aluminum

### DL76019/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 825Lm  
Angle: 30°×50°  
CTN: 12  
Material: Aluminum



#### Color temperature

2700K      3000K      4000K      5000K

#### Color

Sand White

IP 20	CRI Ra90
----------	-------------

LED WALL WASHER SERIES

12

# LED SURFACE-MOUNTED SPOTLIGHT SERIES

---



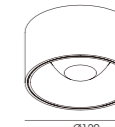
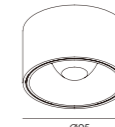
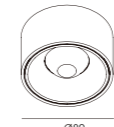
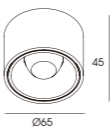
# LECCO

LED SURFACE-MOUNTED SPOTLIGHT SERIES



# LECCO

LED SURFACE-MOUNTED SPOTLIGHT SERIES



## DLC78029/8W

LED: Lumens COB AC  
Power: 8W  
Flux(Lm): 430Lm  
Angle: 45°  
CTN: 30  
Material: Aluminum

## DLC78030/15W

LED: Lumens COB AC  
Power: 15W  
Flux(Lm): 865Lm  
Angle: 35°  
CTN: 30  
Material: Aluminum

## DLC78042/20W

LED: Lumens COB AC  
Power: 20W  
Flux(Lm): 1198Lm  
Angle: 45°  
CTN: 20  
Material: Aluminum

## DLC78013/30W

LED: Lumens COB AC  
Power: 30W  
Flux(Lm): 2281Lm  
Angle: 50°  
CTN: 20  
Material: Aluminum

### Colortemperature

3000K



### Color

- Sand White+Black
- Sand Black+White

IP  
54

CRI  
Ra90

DIM  
TRIAC

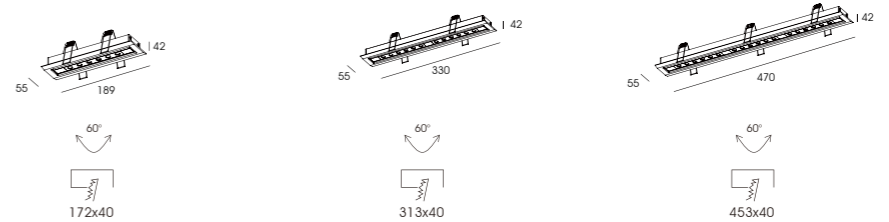
# TOMMASO

LED SURFACE-MOUNTED SPOTLIGHT SERIES



# TOMMASO

LED SURFACE-MOUNTED SPOTLIGHT SERIES



## DL74191/6x1W

LED: OSRAM SMD  
Power: 6×1W  
Flux(Lm): 403Lm  
Angle: 24°/15°  
CTN: 20  
Material: Iron+Aluminum

## DL74192/12x1W

LED: OSRAM SMD  
Power: 12×1W  
Flux(Lm): 869Lm  
Angle: 24°/15°  
CTN: 12  
Material: Iron+Aluminum

## DL74193/18x1W

LED: OSRAM SMD  
Power: 18×1W  
Flux(Lm): 1325Lm  
Angle: 24°/15°  
CTN: 12  
Material: Iron+Aluminum

### Colortemperature



### Color



IP 20	CRI Ra90
----------	-------------

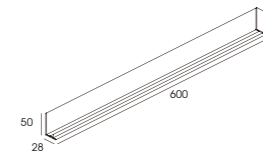
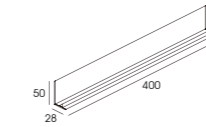
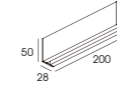
# ASTI

LED SURFACE-MOUNTED SPOTLIGHT SERIES



# ASTI

LED SURFACE-MOUNTED SPOTLIGHT SERIES



**DLC78074-4/4x1.5W**

LED: OSRAM SMD  
Power: 4×1.5W  
Flux(Lm): 400Lm  
Angle: 24°/15°  
CTN: 30  
Material: Iron+Aluminum

**DLC78074-8/8x1.5W**

LED: OSRAM SMD  
Power: 8×1.5W  
Flux(Lm): 730Lm  
Angle: 24°/15°  
CTN: 20  
Material: Iron+Aluminum

**DLC78074-12/12x1.5W**

LED: OSRAM SMD  
Power: 12×1.5W  
Flux(Lm): 1035Lm  
Angle: 24°/15°  
CTN: 12  
Material: Iron+Aluminum

**Colortemperature**



**Color**

- Sand White+Black
- Sand Black

IP 20	CRI Ra90
----------	-------------

## PARMA

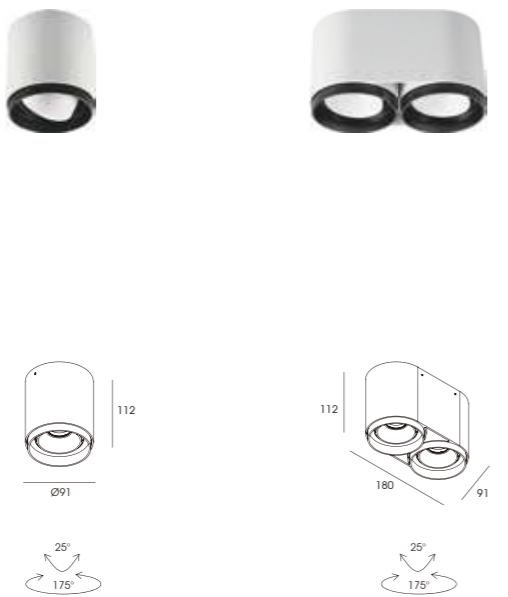
LED SURFACE-MOUNTED SPOTLIGHT SERIES

## PARMA



**PARMA**

LED SURFACE-MOUNTED SPOTLIGHT SERIES

**PARMA****DLC78075-1/1x10W**

LED: Bridgelux COB  
Power: 1×10W  
Flux(Lm): 789Lm  
Angle: 20°/30°/40°  
CTN: 12  
Material: Aluminum

**DLC78075-2/2x10W**

LED: Bridgelux COB  
Power: 2×10W  
Flux(Lm): 1560Lm  
Angle: 20°/30°/40°  
CTN: 8  
Material: Aluminum

**Colortemperature****Color**

<b>IP</b>	<b>CRI</b>
20	Ra90

**PARMA**

## MODENA



## MODENA

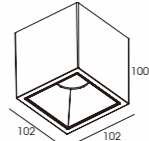
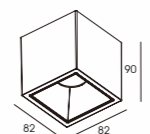
LED SURFACE-MOUNTED SPOTLIGHT SERIES

### DLC78024/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 435Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

### DLC78001/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1300Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum



#### Color temperature

2700K      3000K      4000K      5000K

#### Color

Sand White+Black  
 Sand White+Gold

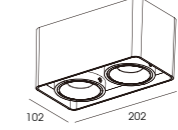
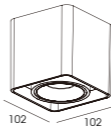
IP 20	CRI Ra90
----------	-------------

## BARI



LED SURFACE-MOUNTED SPOTLIGHT SERIES

## BARI



30°

30°

### DLC78004/10W

LED: Bridgelux COB  
Power: 10W  
Flux(Lm): 790Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

### DLC78005/2x10W

LED: Bridgelux COB  
Power: 2x10W  
Flux(Lm): 1640Lm  
Angle: 24°/15°/35°  
CTN: 12  
Material: Aluminum

#### Colortemperature

2700K      3000K      4000K      5000K



#### Color

Sand White  
Sand Black

IP 20	CRI Ra90
----------	-------------

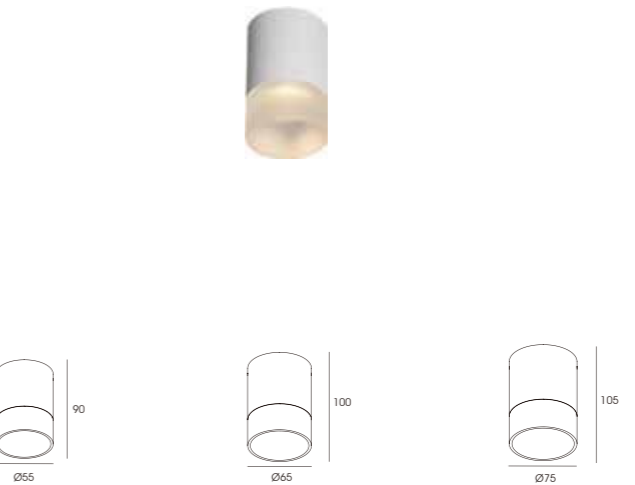
## ENNA

LED SURFACE-MOUNTED SPOTLIGHT SERIES



## ENNA

LED SURFACE-MOUNTED SPOTLIGHT SERIES



### DLC78021/4W

LED: Bridgelux SMD  
Power: 4W  
Flux(Lm): 288Lm  
Angle: 20°/35°  
CTN: 30  
Material: Aluminum

### DLC78061/8W

LED: Bridgelux COB  
Power: 8W  
Flux(Lm): 576Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

### DLC78041/15W

LED: Bridgelux COB  
Power: 15W  
Flux(Lm): 1349Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

#### Colortemperature

2700K      3000K      4000K      5000K

#### Color

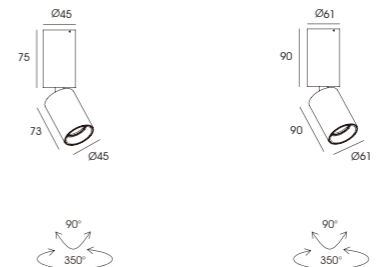
	Sand White		Coffee
	Sand Black		

--	--

# LUC



# LUCCA



## DLC78018/5W

LED: Bridgelux COB  
Power: 5W  
Flux(Lm): 330Lm  
Angle: 24°/15°/35°  
CTN: 30  
Material: Aluminum

## DLC78009/12W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 800Lm  
Angle: 24°/15°/35°  
CTN: 20  
Material: Aluminum

### Colortemperature

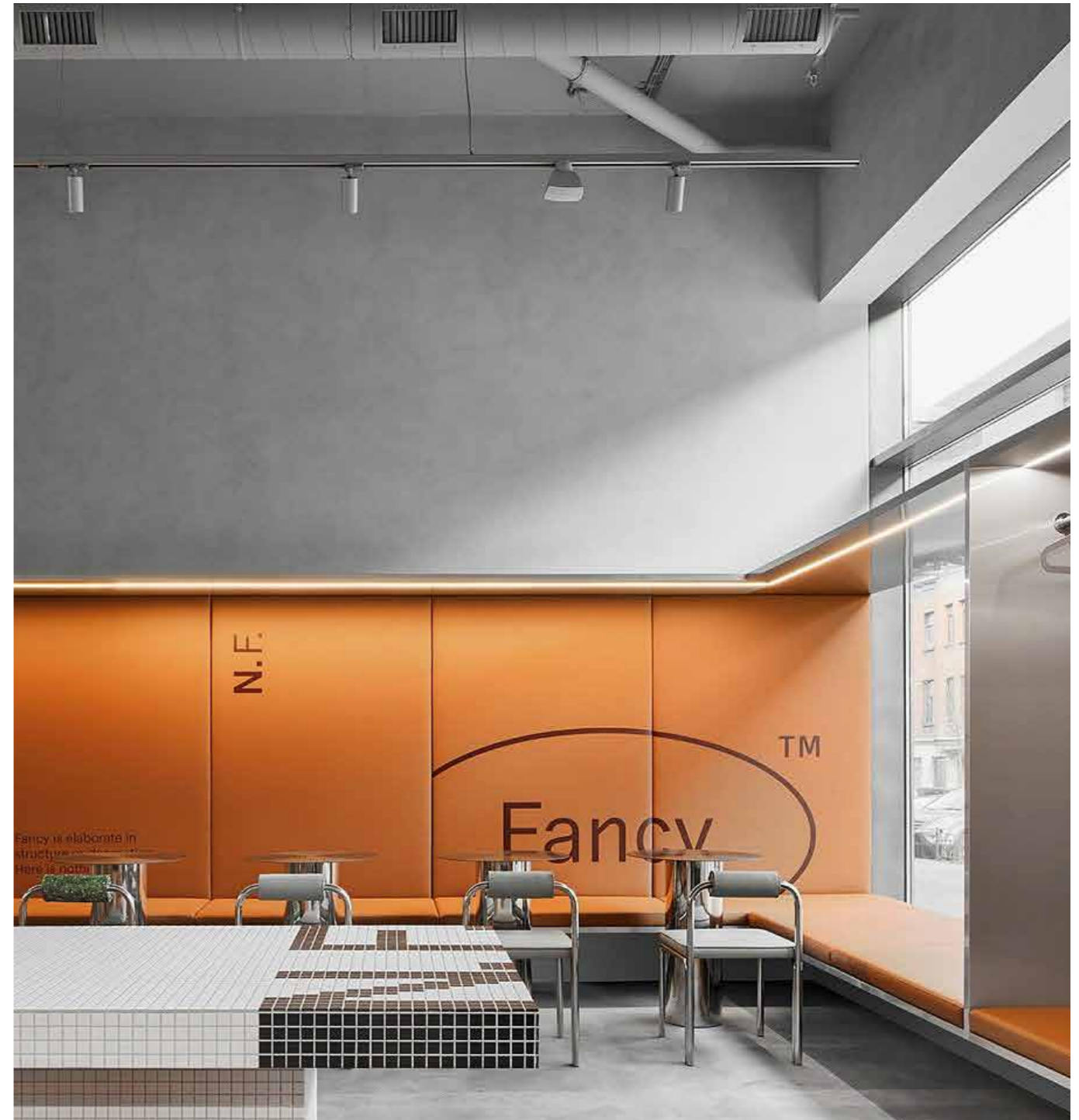
2700K      3000K      4000K      5000K

### Color

Sand White+Black

IP 20	CRI Ra90
----------	-------------

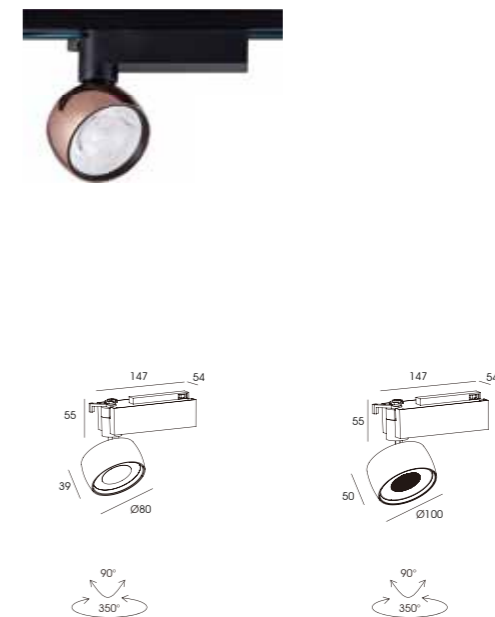
# LED TRACK LIGHT SERIES



## PIRA



## PIRA



### DL2019/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 570Lm  
Angle: 15°/24°/35°  
CTN: 20  
Material: Aluminum+PC

### DL2020/12W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 1048Lm  
Angle: 15°/24°/35°  
CTN: 20  
Material: Aluminum+PC

### DL2021/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1645Lm  
Angle: 15°/24°/35°  
CTN: 20  
Material: Aluminum+PC

#### Colortemperature

2700K      3000K      4000K      5000K

#### Color

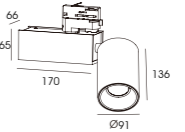
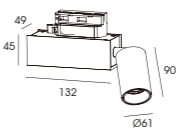
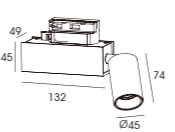
■ Sand Black	■ Rose Gold+Black
■ Sand White+Black	

IP 20	CRI Ra90
----------	-------------

## ESSEN



LED TRACK LIGHT SERIES



### DL7575/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 395Lm  
Angle: 15°/24°/35°  
CTN: 30  
Material: Aluminum

### DL7576/12W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 800Lm  
Angle: 15°/24°/35°  
CTN: 20  
Material: Aluminum

### DL7565/28W

LED: Bridgelux COB  
Power: 28W  
Flux(Lm): 2040Lm  
Angle: 15°/24°/35°  
CTN: 8  
Material: Aluminum

#### Colortemperature

2700K      3000K      4000K      5000K



#### Color

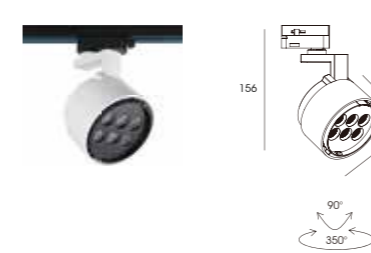
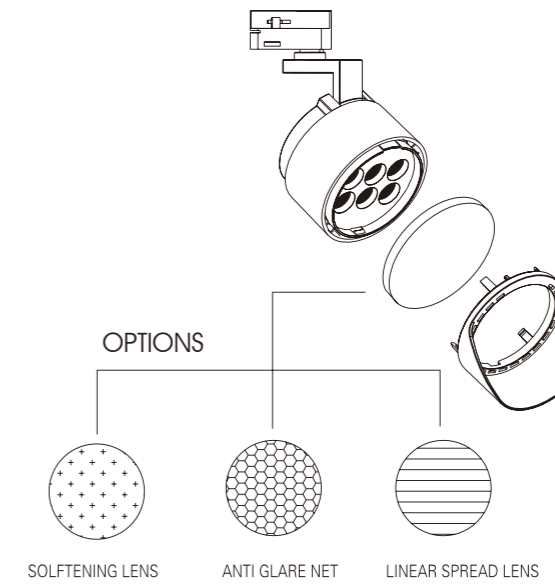
Sand white+black

IP 20	CRI Ra90
----------	-------------

# VARY



# VARY



## DL75002/30W

LED: LUMINUS SMD  
Power: 30W  
Flux(Lm): 1418Lm  
Angle: 8°/24°  
CTN: 12  
Material: Aluminum

### Colortemperature

2700K      3000K      4000K

### Color

Sand white+black

IP 20	CRI Ra95
----------	-------------

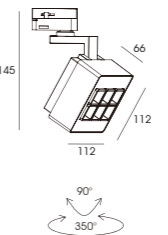
# VARY

LED TRACK LIGHT SERIES



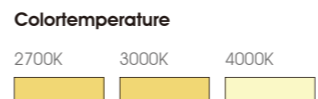
# VARY

LED TRACK LIGHT SERIES



## DL75004/30W

LED: LUMINUS SMD  
Power: 30W  
Flux(Lm): 1357Lm  
Angle: 8°/24°  
CTN: 12  
Material: Aluminum



IP 20	CRI Ra95
----------	-------------



## DL75005/28W

LED: Bridgelux COB  
Power: 28W  
Flux(Lm): 720Lm-1120Lm  
Angle: 15°-60°  
CTN: 12  
Material: Aluminum



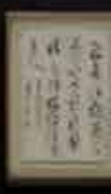
IP 20	CRI Ra90
----------	-------------

PERIS

ROTATE THE FOCUS

ROTATE THE FOCUS

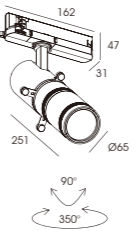
LED TRACK LIGHT SERIES



# PERIS



# PERIS



## DL2031/28W

LED: Bridgelux COB  
Power: 28W  
Flux(Lm): 1179Lm/1607Lm  
Angle: 15°-21°  
CTN: 8  
Material: Aluminum

### Colortemperature

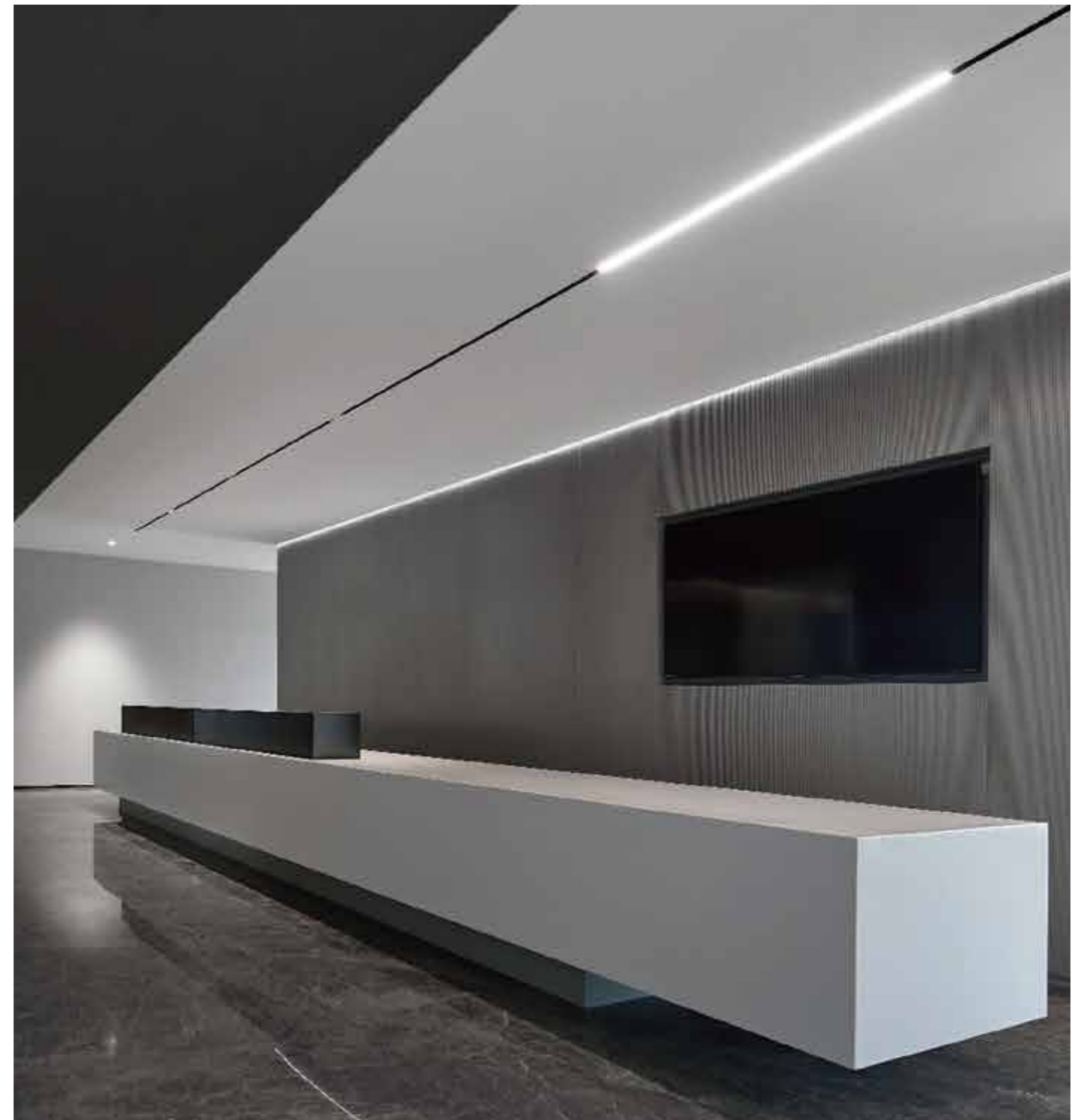


### Color

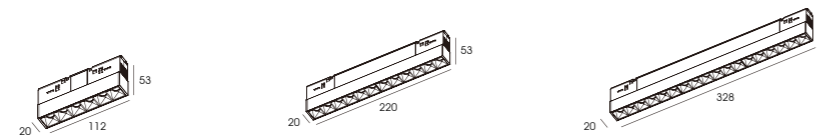
Sand Black

IP 20	CRI Ra90
----------	-------------

## II LED MAGNET SYSTEM SERIES



## PRATO



### DL2001/6x1.5W

LED: OSRAM SMD  
Power: 6x1.5W  
Flux(Lm): 739Lm  
Angle: 24°/15°/35°  
CTN: 50  
Options: ON/OFF , 0-10V  
Material: Aluminum+PC

### DL2002/12x1.5W

LED: OSRAM SMD  
Power: 12x1.5W  
Flux(Lm): 1376Lm  
Angle: 24°/15°/35°  
CTN: 30  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

### DL2003/18x1.5W

LED: OSRAM SMD  
Power: 18x1.5W  
Flux(Lm): 1819Lm  
Angle: 24°/15°/35°  
CTN: 20  
Options: ON/OFF  
Material: Aluminum+PC

### DL2004/6x1.5W

LED: OSRAM SMD  
Power: 6x1.5W  
Flux(Lm): 739Lm  
Angle: 24°/15°/35°  
CTN: 30  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

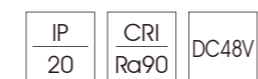
### DL2005/12x1.5W

LED: OSRAM SMD  
Power: 12x1.5W  
Flux(Lm): 1386Lm  
Angle: 24°/15°/35°  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

#### Colortemperature



#### Color



#### Colortemperature



#### Color



**PRATO****PRATO****DL2006/9W**

LED: Bridgelux SMD  
Power: 9W  
Flux(Lm): 490Lm  
Angle: 110°  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**DL2007/15W**

LED: Bridgelux SMD  
Power: 15W  
Flux(Lm): 725Lm  
Angle: 110°  
CTN: 12  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**DL2008/25W**

LED: Bridgelux SMD  
Power: 25W  
Flux(Lm): 1605Lm  
Angle: 110°  
CTN: 9  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**DL2009/9W**

LED: Bridgelux SMD  
Power: 9W  
Flux(Lm): 490Lm  
Angle: 110°  
CTN: 10  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**Colortemperature****Color**

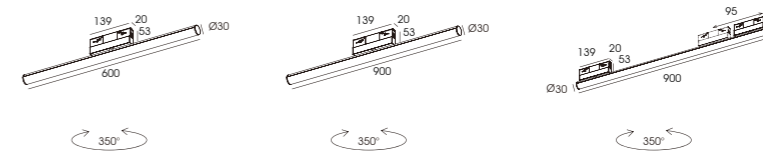
# PRATO

II LED MAGNET SYSTEM SERIES



# PRATO

II LED MAGNET SYSTEM SERIES



## DL2010/13W

LED: Bridgelux SMD  
Power: 13W  
Flux(Lm): 1258Lm  
Angle: 110°  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

## DL2011/20W

LED: Bridgelux SMD  
Power: 20W  
Flux(Lm): 1840Lm  
Angle: 110°  
CTN: 12  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

## DL2012/20W

LED: Bridgelux SMD  
Power: 20W  
Flux(Lm): 1840Lm  
Angle: 110°  
CTN: 12  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

### Colortemperature



### Color

Sand Black

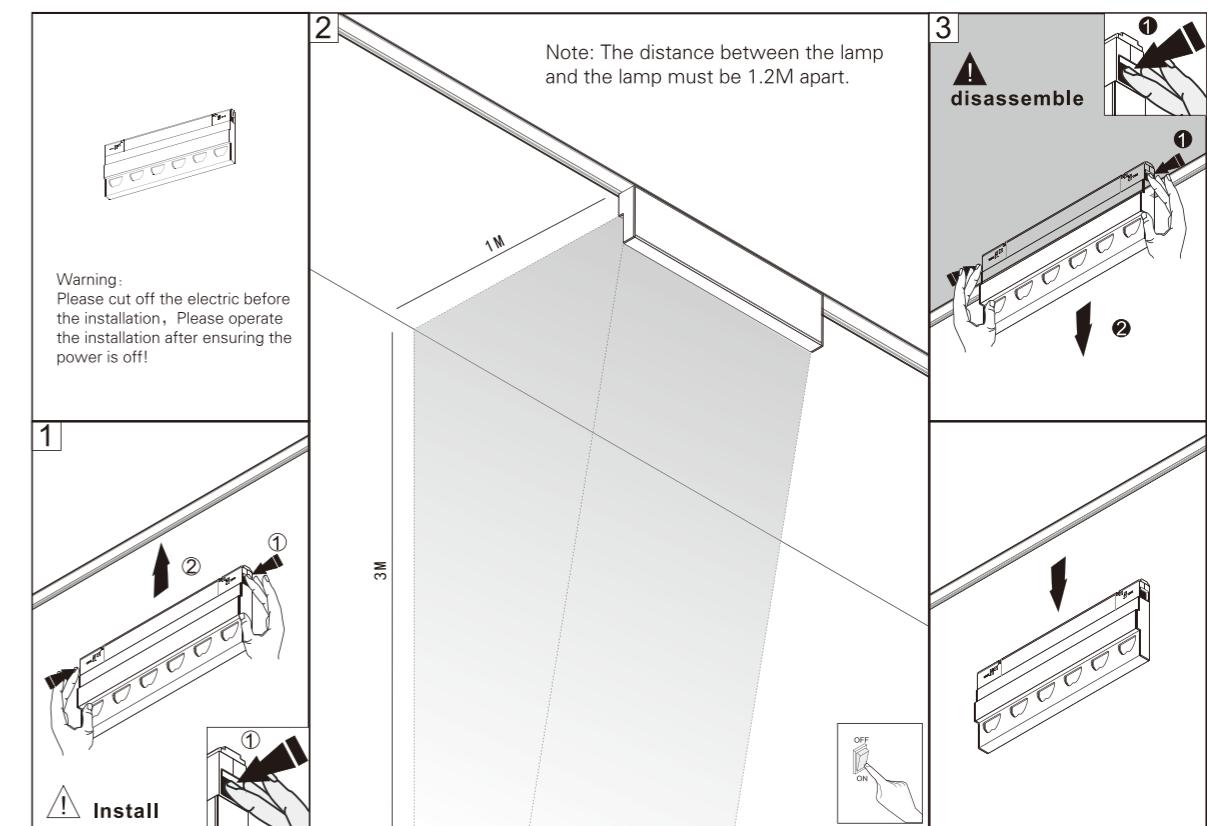


# PRATO

II LED MAGNET SYSTEM SERIES

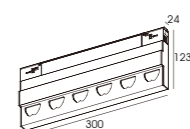


# PRATO



## DL2014/6x3W

LED: Bridgelux SMD  
Power: 6x3W  
Flux(Lm): 1422Lm  
Angle: 50°+ ∠ 60°  
CTN: 30  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC



### Colortemperature

2700K      3000K      4000K      5000K



### Color

Sand Black

IP 20	CRI Ra90	DC48V
-------	----------	-------

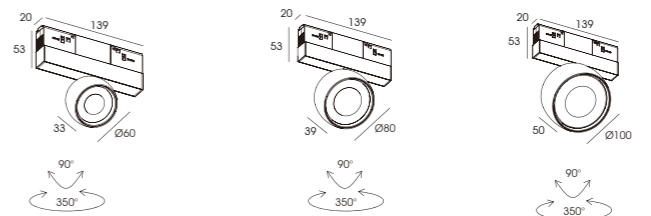
## PRATO

II LED MAGNET SYSTEM SERIES



## PRATO

II LED MAGNET SYSTEM SERIES



### DL2019/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 606Lm  
Angle: 24°/15°/35°  
CTN: 30  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

### DL2020/12W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 1048Lm  
Angle: 24°/15°/35°  
CTN: 30  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

### DL2021/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1870Lm  
Angle: 24°/15°/35°  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

#### Colortemperature

2700K      3000K      4000K      5000K

#### Color

Sand Black  
Sand White+Black  
Rose Gold+ Black

IP 20	CRI Ra90	DC48V
----------	-------------	-------

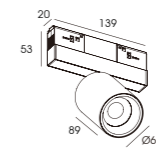
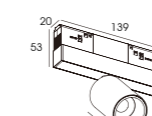
# PRATO

II LED MAGNET SYSTEM SERIES



# PRATO

II LED MAGNET SYSTEM SERIES



## DL2022/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 537Lm  
Angle: 24°/15°/35°  
CTN: 30  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

## DL2023/12W

LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 886Lm  
Angle: 24°/15°/35°  
CTN: 30  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

### Colortemperature

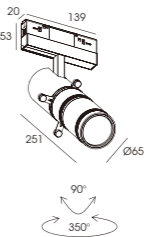


### Color

■ Sand Black

IP 20	CRI Ra90	DC48V
-------	----------	-------

## PRATO

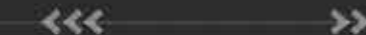


### DL2031/28W

LED: Bridgelux COB  
Power: 28W  
Flux(Lm): 1179Lm/1607Lm  
Angle: 15°-21°  
CTN: 8  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC



15°



21°



#### Colortemperature

2700K 3000K 4000K 5000K



#### Color

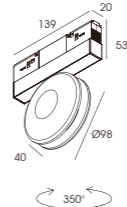
Sand Black

IP 20	CRI Ra90	DC48V
-------	----------	-------

## PRATO



## PRATO



### DL2034/9W

LED: CREE SMD  
Power: 9W  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

#### Colortemperature

3000K      4000K      6000K

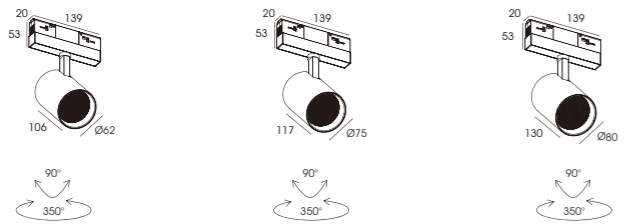
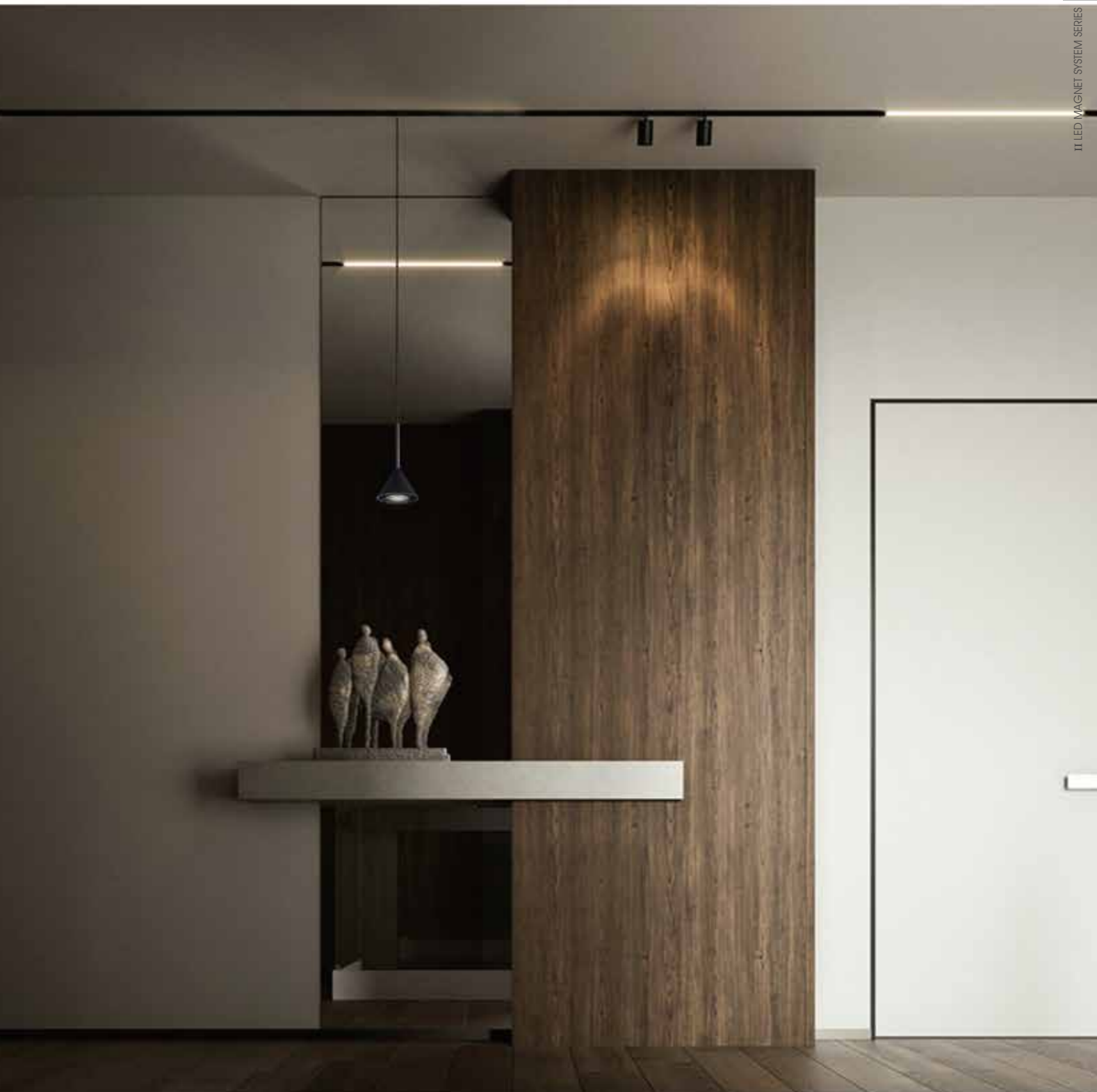


#### Color

Sand Black



IP 20	CRI Ra80	DC48V
-------	----------	-------

**PRATO****DL2024/15W**

LED: Bridgelux COB  
Power: 15W  
Flux(Lm): 740Lm  
Angle: 24°/15°/35°  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**DL2025/18W**

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1345Lm  
Angle: 24°/15°/35°  
CTN: 12  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**DL2026/25W**

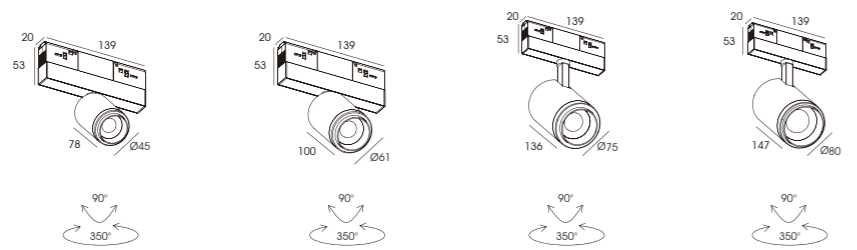
LED: Bridgelux COB  
Power: 25W  
Flux(Lm): 1802Lm  
Angle: 24°/15°/35°  
CTN: 12  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**Colortemperature****Color**

Sand Black



# PRATO



**DL2027/7W**

LED: CREE SMD  
Power: 7W  
Flux(Lm): 438-463Lm  
Angle: 15°-45°  
CTN: 30  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**DL2028/12W**

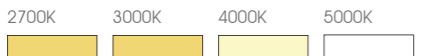
LED: Bridgelux COB  
Power: 12W  
Flux(Lm): 782-818Lm  
Angle: 15°-60°  
CTN: 30  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**DL2029/18W**

**DL2030/25W**

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 1540-1619Lm  
Angle: 15°-60°  
CTN: 12  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**Colortemperature**



**Color**

- Sand Black
- Sand White+Black
- Sand Black+ Silver



# PRATO

# PRATO

II LED MAGNET SYSTEM SERIES

# PRATO



**DL2015/6W**

LED: Bridgelux COB  
Power: 6W  
Flux(Lm): 437Lm  
Angle: 24°/15°/35°  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**DL2018/6W**

LED: Bridgelux COB  
Power: 6W  
Flux(Lm): 564Lm  
Angle: 24°  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

**DL2032/5W**

LED: Bridgelux SMD  
Power: 5W  
Flux(Lm): 425Lm  
Angle: 20°/35°  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC

#### Colortemperature

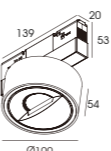


#### Color (GD2015 / 18) (GD2032)

■ Sand Black ■ Sand Black+Rose Gold

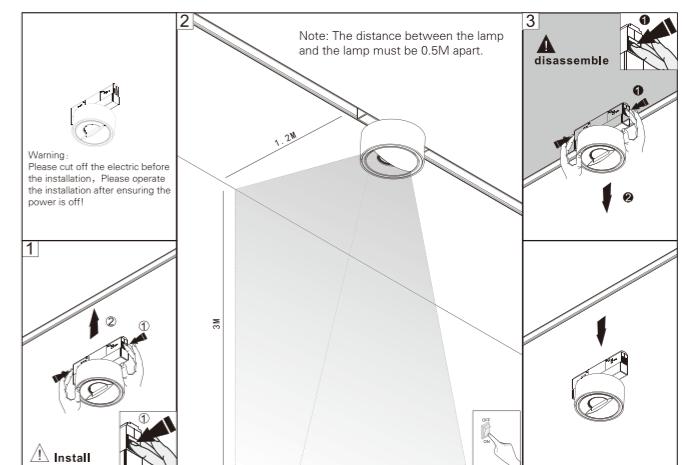
IP 20	CRI Ra90	DC48V
-------	----------	-------

# PRATO



## DL2033/18W

LED: Bridgelux COB  
Power: 18W  
Flux(Lm): 979Lm  
Angle: 30°x50°  
CTN: 20  
Options: ON/OFF , 0-10V, DALI  
Material: Aluminum+PC



### Colortemperature

2700K      3000K      4000K      5000K

### Color

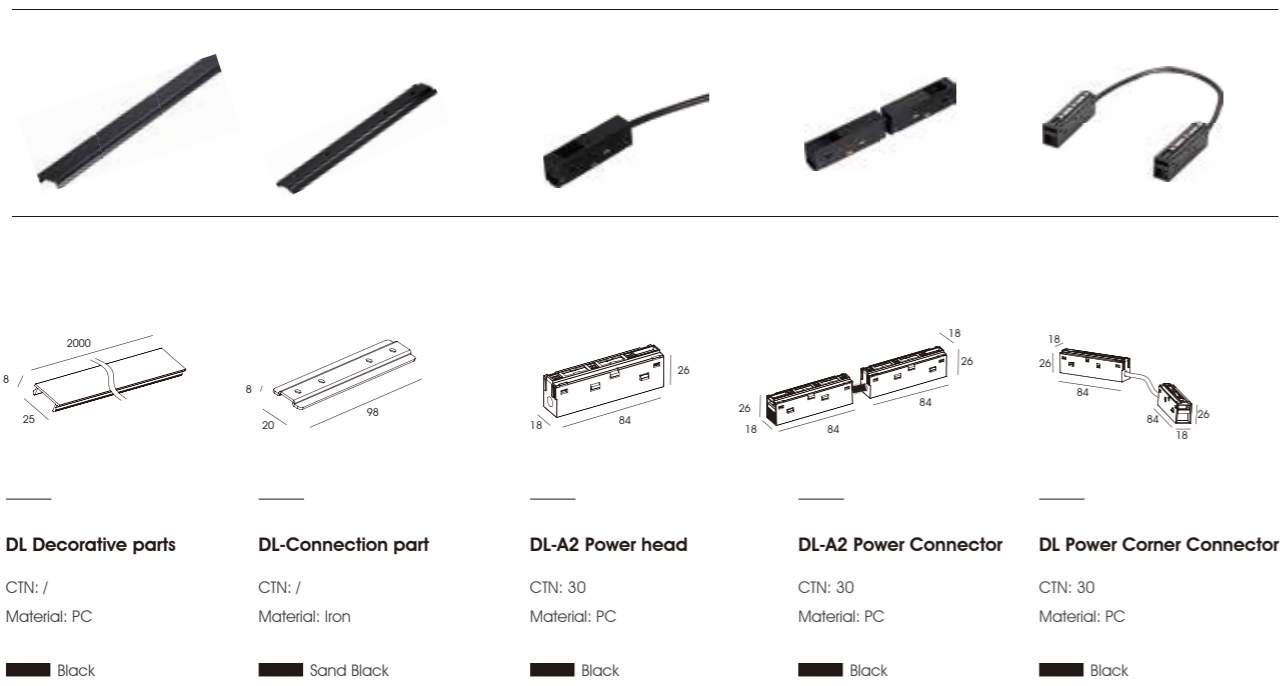
Sand Black

IP 20	CRI Ra90	DC48V
----------	-------------	-------

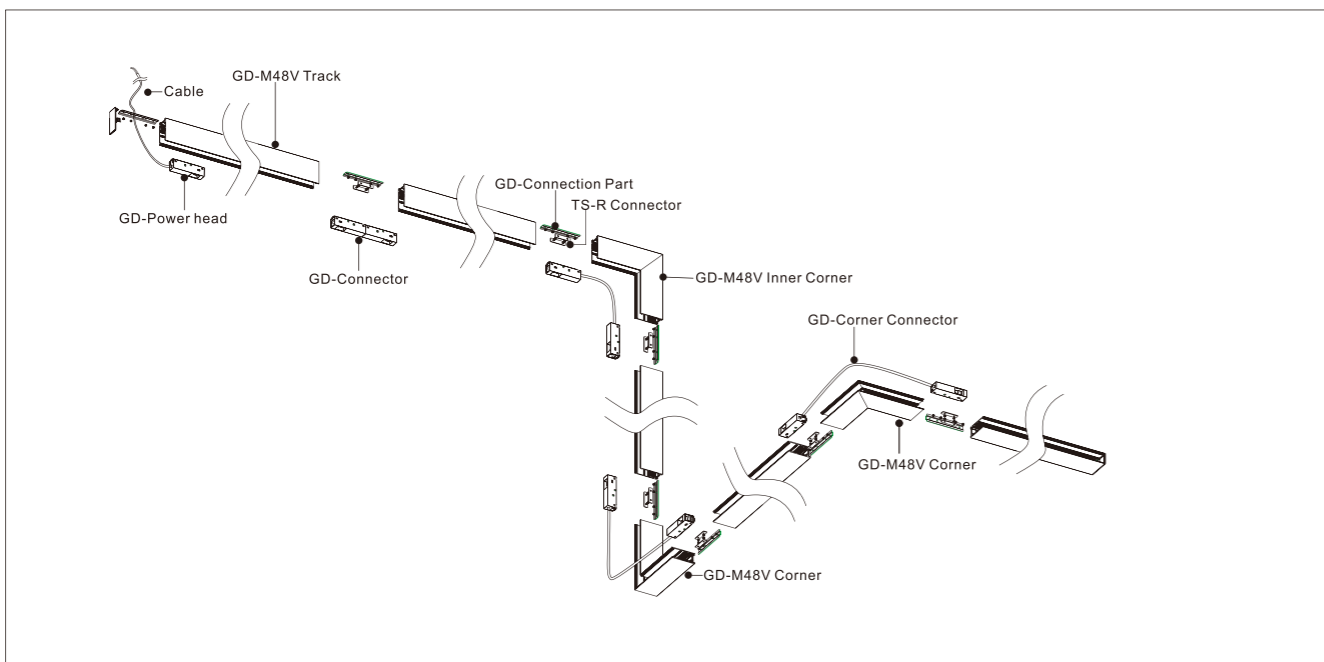
# PRATO



# PRATO



■ Surface-Mounted Magnet Track installation diagram

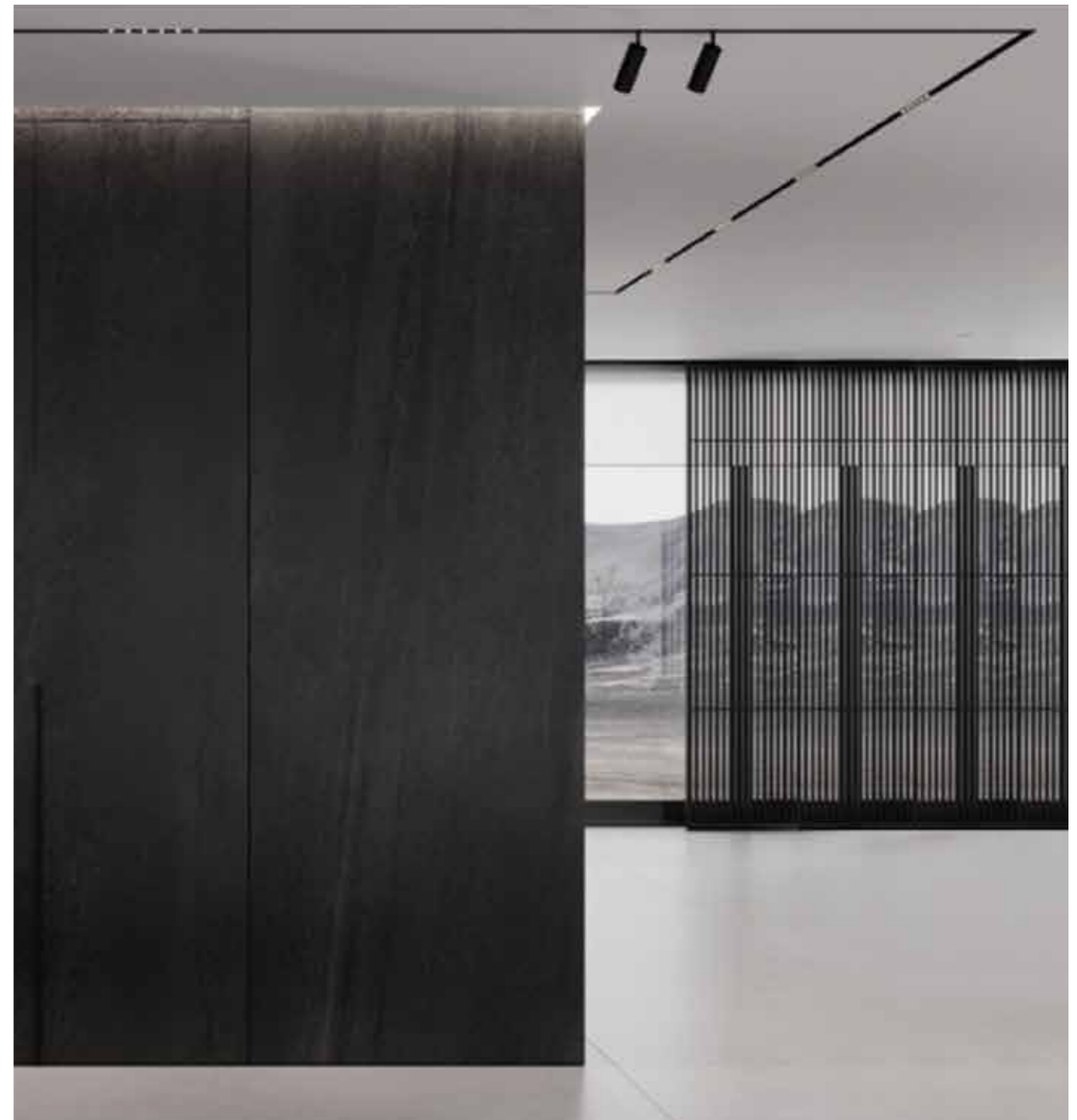


# PRATO

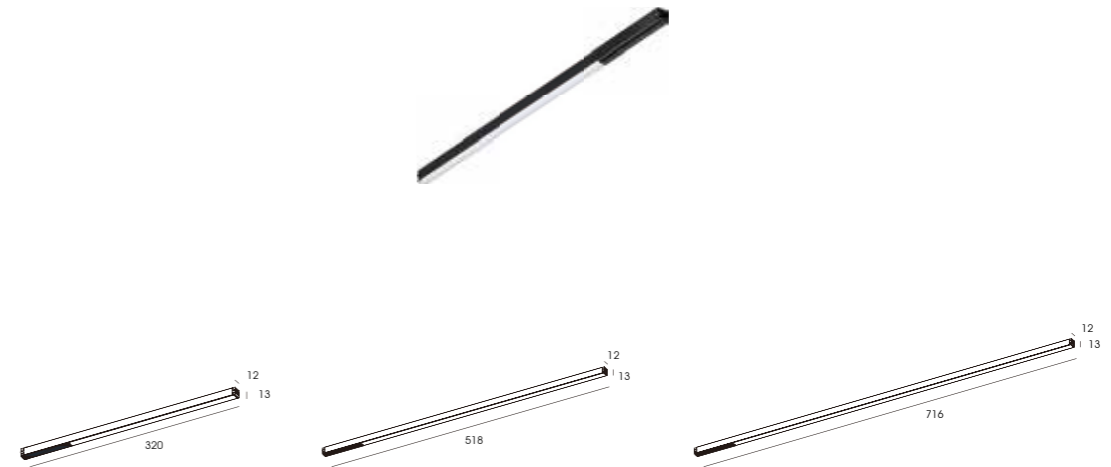


# DC24V MINI TRACK SERIES

---



## FABIO



## FABIO

DC24V MINI TRACK SERIES

### DL7609/5W

LED: Bridgelux SMD  
Power: 5W  
Flux(Lm): 160Lm  
Angle: 120°  
CTN: 30  
Material: Aluminum+PC

### DL7619/10W

LED: Bridgelux SMD  
Power: 10W  
Flux(Lm): 300Lm  
Angle: 120°  
CTN: 12  
Material: Aluminum+PC

### DL7620/15W

LED: Bridgelux SMD  
Power: 15W  
Flux(Lm): 425Lm  
Angle: 120°  
CTN: 9  
Material: Aluminum+PC

#### Colortemperature



#### Color

Matt Black

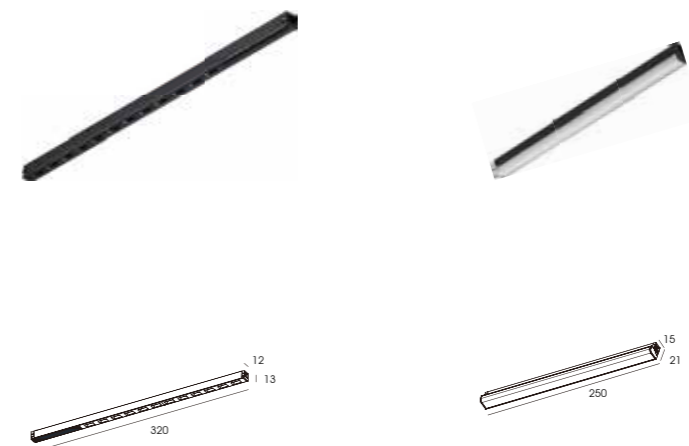
IP 20	CRI Ra90	DC24V
-------	----------	-------

## FABIO



**FABIO**

DC24V MINI TRACK SERIES



### DL7608/6W

LED: Bridgelux SMD  
Power: 6W  
Flux(Lm): 250Lm  
Angle: 90°  
CTN: 30  
Material: Aluminum+PC

### DL7610/5W

LED: Bridgelux SMD  
Power: 5W  
Flux(Lm): 305Lm  
Angle: 120°+ ∠ 10°  
CTN: 30  
Material: Aluminum+PC

#### Colortemperature



#### Color

Matt Black

IP 20	CRI Ra90	DC24V
-------	----------	-------

## FABIO

DC24V MINI TRACK SERIES

FABIO

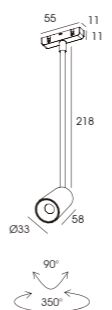


DC24V MINI TRACK SERIES



### DL7613/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 140Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum+PC



#### Colortemperature

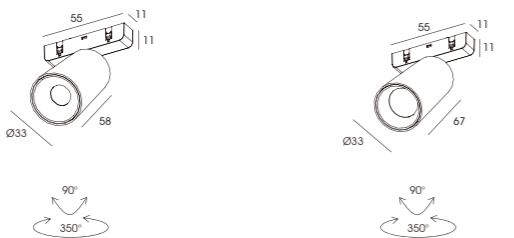


#### Color

Matt Black

IP 20	CRI Ra90	DC24V
-------	----------	-------

# FABIO


**DL7612/3W**

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 140Lm  
Angle: 24°/15°  
CTN: 30  
Material: Aluminum+PC

**DL7614/5W**

LED: Bridgelux COB  
Power: 5W  
Flux(Lm): 400Lm  
Angle: 30°/38°  
CTN: 30  
Material: Aluminum+PC

**Colortemperature**

**Color**

Matt Black

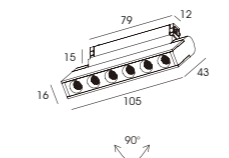
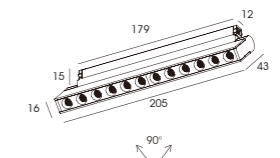


# FABIO



# FABIO

DC24V MINI TRACK SERIES



## DL7615/6x1W

LED: OSRAM SMD  
Power: 6x1W  
Flux(Lm): 311Lm  
Angle: 20°/30°/50°  
CTN: 30  
Material: Aluminum+PC

## DL7616/12x1W

LED: OSRAM SMD  
Power: 12x1W  
Flux(Lm): 545Lm  
Angle: 20°/30°/50°  
CTN: 30  
Material: Aluminum+PC

## DL7617/6x1W

LED: OSRAM SMD  
Power: 6x1W  
Flux(Lm): 311Lm  
Angle: 20°/30°/50°  
CTN: 50  
Material: Aluminum+PC

## DL7618/12x1W

LED: OSRAM SMD  
Power: 12x1W  
Flux(Lm): 545Lm  
Angle: 20°/30°/50°  
CTN: 30  
Material: Aluminum+PC

### Colortemperature



### Color

Matt Black



### Colortemperature



### Color

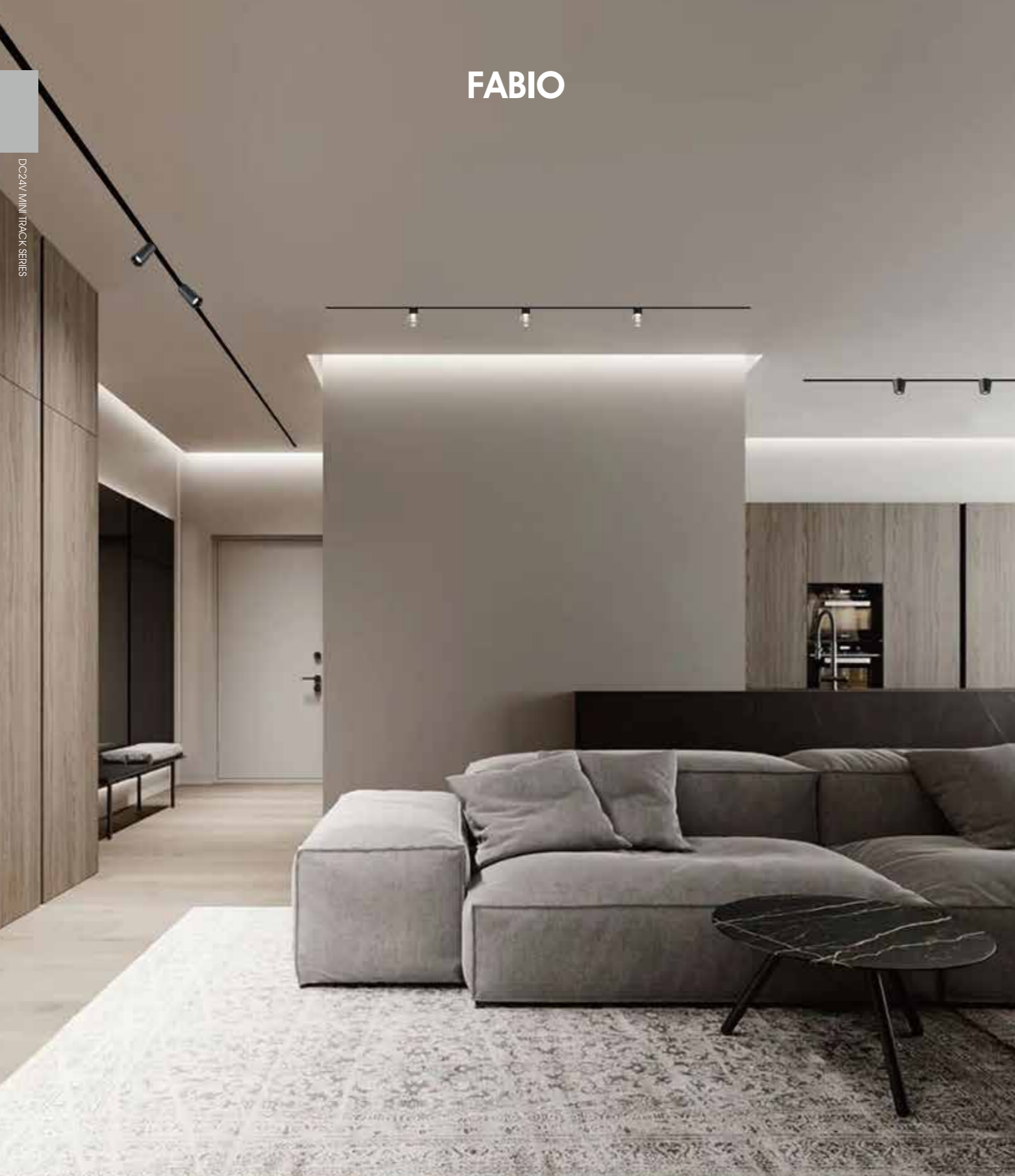
Matt Black



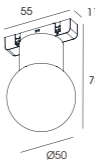
DC24V MINI TRACK SERIES

## FABIO

DC24V MINI TRACK SERIES



## FABIO



### DL7621/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 104Lm  
Angle: 30°  
CTN: 50  
Material: Aluminum+PC

### DL7622/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 145Lm  
Angle: 150°  
CTN: 50  
Material: Aluminum+PC

#### Colortemperature



#### Color

Matt Black

IP 20	CRI Ra90	DC24V
-------	----------	-------

# FABIO



## DL7623/3W

LED: OSRAM SMD  
Power: 3W  
Flux(Lm): 94Lm  
Angle: 15°/20°  
CTN: 50  
Material: Aluminum+PC



### Colortemperature

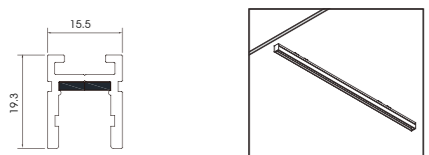
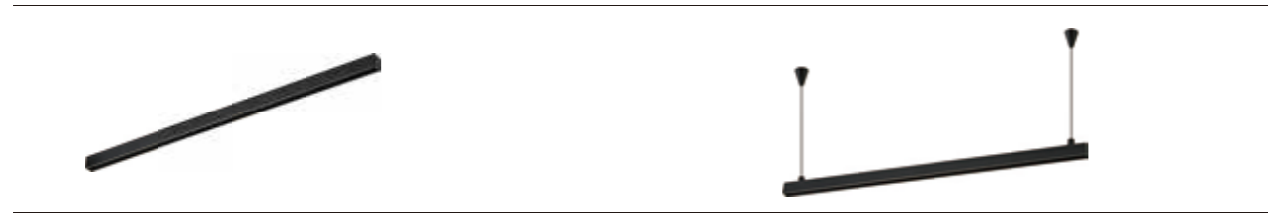


### Color

Matt Black

IP 20	CRI Ra90	DC24V
-------	----------	-------

# FABIO



**DL-M500**

CTN: 30  
Material: Aluminum



**DL-M1000**

CTN: 30  
Material: Aluminum



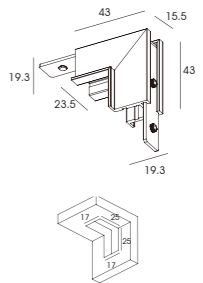
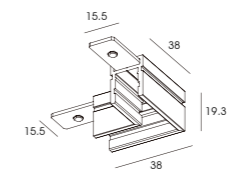
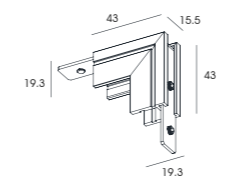
**DL-D500**

CTN: 30  
Material: Aluminum



**DL-D1000**

CTN: 30  
Material: Aluminum



**DL-M Inner Corner**

CTN: 30  
Material: Aluminum



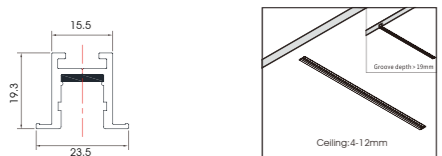
**DL-M Plane Conner**

CTN: 30  
Material: Aluminum



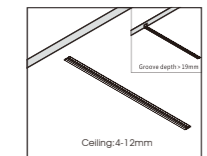
**DL-Q Inner Conner**

CTN: 30  
Material: Aluminum



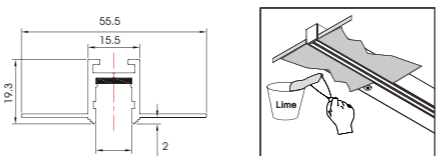
**DL-Q500**

CTN: 30  
Material: Aluminum



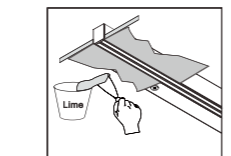
**DL-Q1000**

CTN: 30  
Material: Aluminum



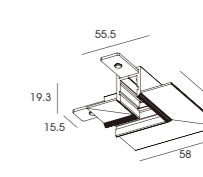
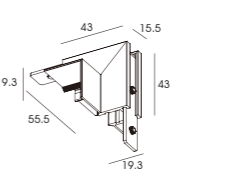
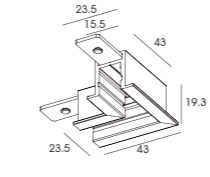
**DL-W500**

CTN: 30  
Material: Aluminum



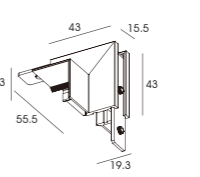
**DL-W1000**

CTN: 30  
Material: Aluminum



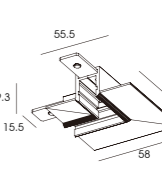
**DL-Q Plane Conner**

CTN: 30  
Material: Aluminum



**DL-W Inner Corner**

CTN: 30  
Material: Aluminum

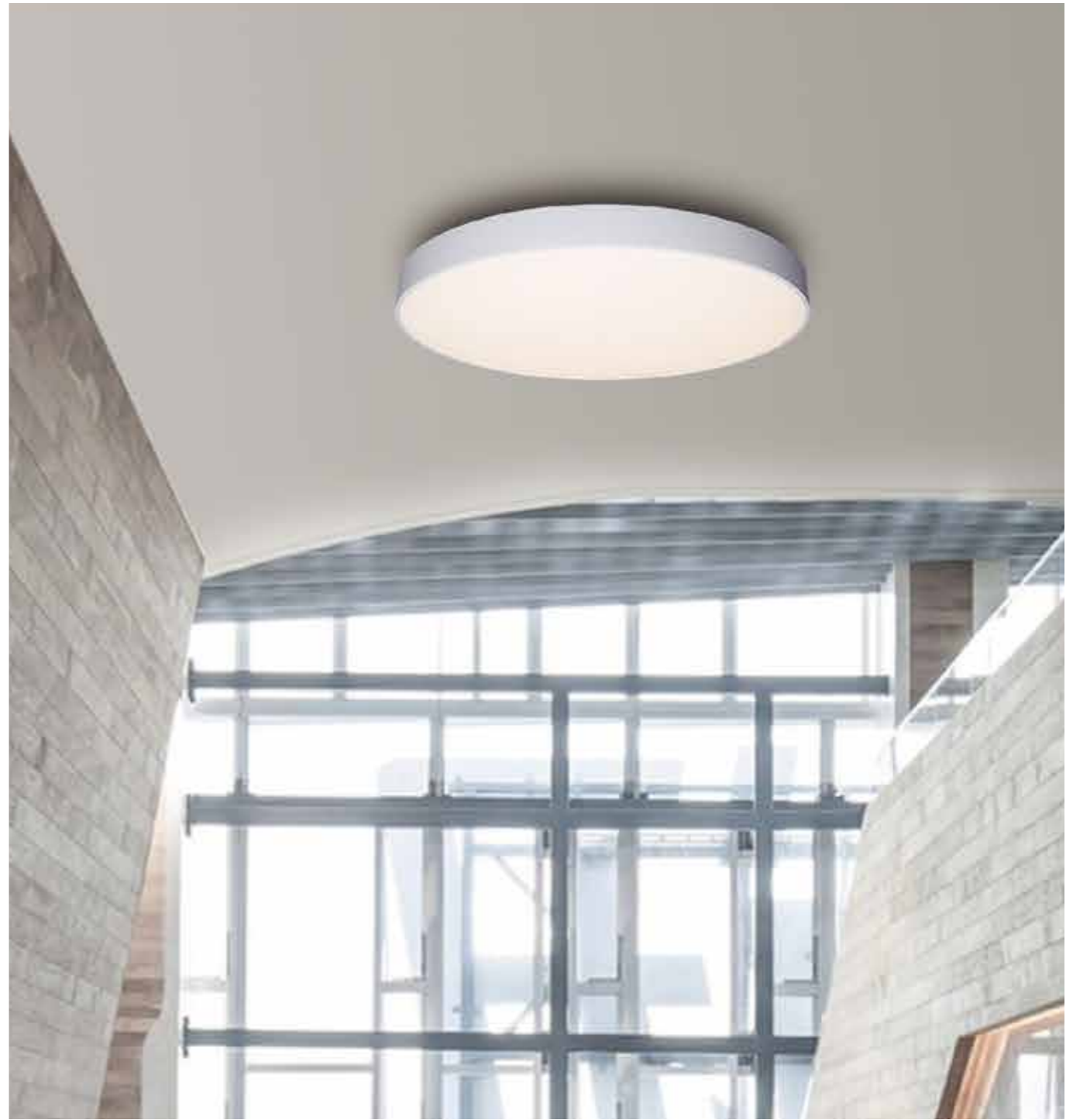


**DL-W Plane Conner**

CTN: 30  
Material: Aluminum



# LED CEILING LIGHT SERIES



## CARLO



20W



5W



10W



30W



20W



40W



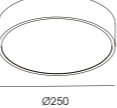
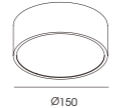
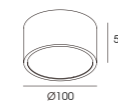
114W



60W



# CARLO



**DLC73029/5W**

LED: Bridgelux SMD  
Power: 5W  
Flux(Lm): 226Lm  
Angle: 110°  
CTN: 30  
Material: Aluminum

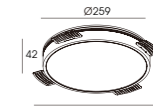
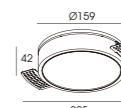
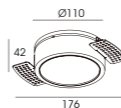
**DLC73029/10W**

LED: Bridgelux SMD  
Power: 10W  
Flux(Lm): 580Lm  
Angle: 110°  
CTN: 27  
Material: Aluminum

**DLC73029/20W**

LED: Bridgelux SMD  
Power: 20W  
Flux(Lm): 1350Lm  
Angle: 110°  
CTN: 12  
Material: Aluminum

# CARLO



Ø117

Ø165

Ø263

**DL73029/5W**

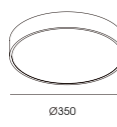
LED: Bridgelux SMD  
Power: 5W  
Flux(Lm): 226Lm  
Angle: 110°  
CTN: 30  
Material: Aluminum

**DL73029/10W**

LED: Bridgelux SMD  
Power: 10W  
Flux(Lm): 580Lm  
Angle: 110°  
CTN: 18  
Material: Aluminum

**DL73029/20W**

LED: Bridgelux SMD  
Power: 20W  
Flux(Lm): 1350Lm  
Angle: 110°  
CTN: 12  
Material: Aluminum



Ø350



Ø450



Ø650



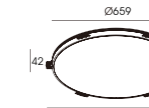
Ø950



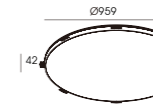
Ø359



Ø459



Ø659



Ø959

Ø363

Ø463

Ø663

Ø963

**DLC73029/30W**

LED: Bridgelux SMD  
Power: 30W  
Flux(Lm): 2100Lm  
Angle: 110°  
CTN: 6  
Material: Aluminum

**DLC73029/40W**

LED: Bridgelux SMD  
Power: 40W  
Flux(Lm): 3130Lm  
Angle: 110°  
CTN: 1  
Material: Aluminum

**DLC73029/60W**

LED: Bridgelux SMD  
Power: 60W  
Flux(Lm): 5250Lm  
Angle: 110°  
CTN: 1  
Material: Aluminum

**DLC73029/114W**

LED: Bridgelux SMD  
Power: 114W  
Flux(Lm): 10000Lm  
Angle: 110°  
CTN: 1  
Material: Aluminum

**DL73029/30W**

LED: Bridgelux SMD  
Power: 30W  
Flux(Lm): 2100Lm  
Angle: 110°  
CTN: 6  
Material: Aluminum

**DL73029/40W**

LED: Bridgelux SMD  
Power: 40W  
Flux(Lm): 3130Lm  
Angle: 110°  
CTN: 1  
Material: Aluminum

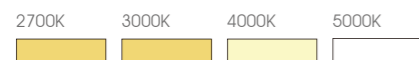
**DL73029/60W**

LED: Bridgelux SMD  
Power: 60W  
Flux(Lm): 5250Lm  
Angle: 110°  
CTN: 1  
Material: Aluminum

**DL73029/114W**

LED: Bridgelux SMD  
Power: 114W  
Flux(Lm): 10000Lm  
Angle: 110°  
CTN: 1  
Material: Aluminum

Colortemperature



Color



IP	CRI
20	Ra90

Colortemperature



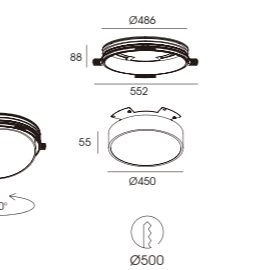
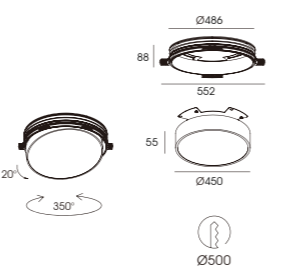
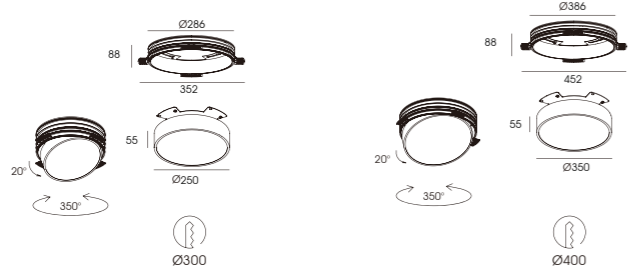
Color



IP	CRI
20	Ra90

# CARLO

LED CEILING LIGHT SERIES



**DL73030/20W**

LED: Bridgelux SMD  
Power: 20W  
Flux(Lm): 1350Lm  
Angle: 110°  
CTN: 4  
Material: Aluminum

**DL73030/30W**

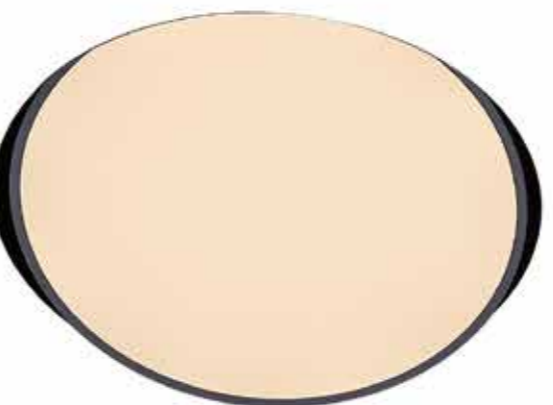
LED: Bridgelux SMD  
Power: 30W  
Flux(Lm): 2100Lm  
Angle: 110°  
CTN: 1  
Material: Aluminum

**DL73030/40W**

LED: Bridgelux SMD  
Power: 40W  
Flux(Lm): 3130Lm  
Angle: 110°  
CTN: 1  
Material: Aluminum

# CARLO

LED CEILING LIGHT SERIES



**Color temperature**



**Color**



IP 20	CRI Ra90
----------	-------------

## MACARON



## MACARON



## MACARON

LED CEILING LIGHT SERIES



## MACARON



### DL4003/12W

LED: Bridgelux SMD  
Power: 12W  
CTN: 1  
Material: Iron+Aluminum

### DL4004/24W

LED: Bridgelux SMD  
Power: 24W  
CTN: 1  
Material: Iron+Aluminum

#### Colortemperature



#### Color

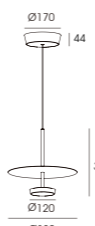
- Sand Black +White
- Brown Sand Texture +White

IP	CRI
20	Ra90

## MACARON



## MACARON



### DL77019/12W

LED: Bridgelux SMD  
Power: 12W  
CTN: 1  
Material: Iron+Aluminum

#### Colortemperature

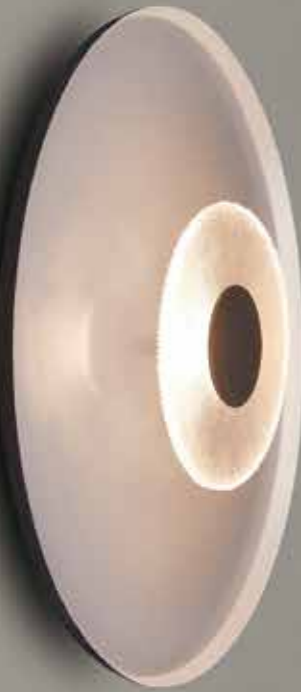


#### Color

- Sand Black +White
- Brown Sand Texture +White

IP	CRI
20	Ra90

## MACARON

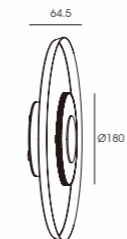


## MACARON



**DLB182/5W**

LED: Bridgelux SMD  
Power: 5W  
CTN: 1  
Material: Iron+Glass

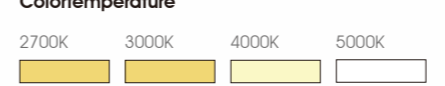


**DLB183/8W**

LED: Bridgelux SMD  
Power: 8W  
CTN: 1  
Material: Iron+Glass

### Colortemperature

2700K      3000K      4000K      5000K



### Color

Sand Black+White  
Sand Green Grey+White  
Brown Sand Texture+Black

IP 20	CRI Ra90
----------	-------------

## MACARON

LED CEILING LIGHT SERIES



## MACARON

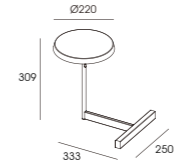
LED CEILING LIGHT SERIES



## MACARON



## MACARON



### DL3011/24W

LED: Bridgelux SMD  
Power: 24W  
CTN: 1  
Material: Iron+Aluminum

#### Colortemperature



#### Color

- Brown Sand Texture
- Sand Black

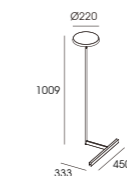


## MACARON

LED CEILING LIGHT SERIES



## MACARON



### DL8122/24W

LED: Bridgelux SMD  
Power: 24W  
CTN: 1  
Material: Iron+Aluminum

#### Colortemperature

2700K      3000K      4000K      5000K



#### Color

Brown Sand Texture  
Sand Black







# ORBIT



**DL-019-C-1**

LED: Bridgelux COB  
Power: 12W  
Luminous Flux: 80LM/W  
Angle: 47°  
Material: Aluminum+Iron

**DL-019-S-1**

LED: Bridgelux COB  
Power: 24W(12W Up+12W Down)  
Luminous Flux: 80LM/W  
Angle: 47°  
Material: Aluminum+Iron

**DL-019-T-1**

LED: Bridgelux COB  
Power: 24W(12W Up+12W Down)  
Luminous Flux: 80LM/W  
Angle: 47°  
Material: Aluminum+Steel+Iron

**DL-019-F-1**

LED: Bridgelux COB  
Power: 24W(12W Up+12W Down)  
Luminous Flux: 80LM/W  
Angle: 47°  
Material: Aluminum+Steel+Iron

**Colortemperature**

3000K      4000K

**Color**

Matt Black      Bright Black Gun  
White

IP  
20      CRI  
Ra90

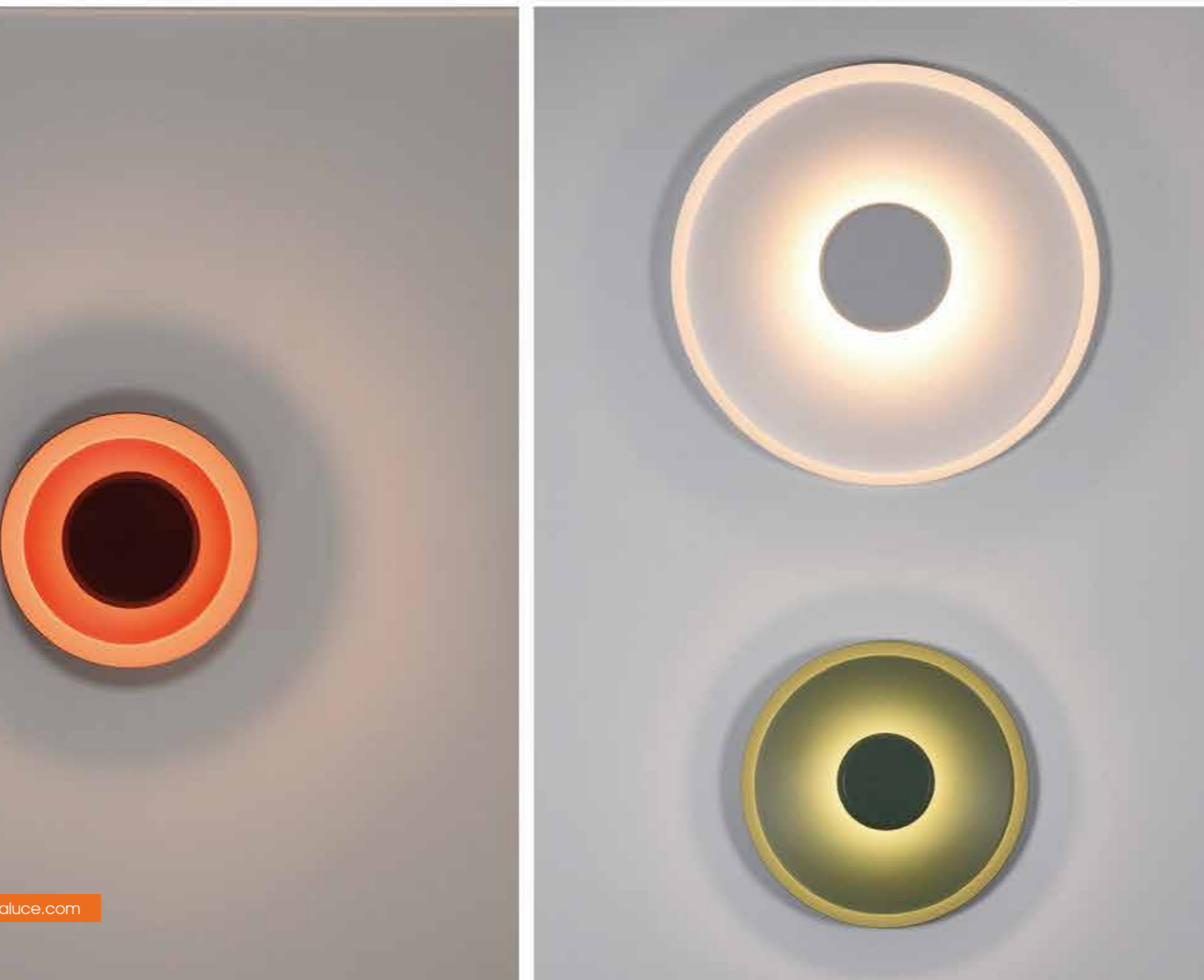


**UFO FAMILY**

LED CEILING LIGHT SERIES

**UFO FAMILY**

LED CEILING LIGHT SERIES



**DL-001-C-1**

LED: SMD  
Power: 8W  
Material: Aluminum

**DL-001-C-2**

LED: SMD  
Power: 12W  
Material: Aluminum

**DL-001-C-3**

LED: SMD  
Power: 18W  
Material: Aluminum

**Colortemperature**

3000K      4000K

**Color**

Black	Green
White	Red

IP 20	CRI Ra90
----------	-------------

## UFO FAMILY



**DL-001-S-1**

LED: SMD  
Power: 8W  
Material: Aluminum

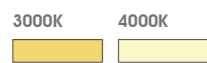
**DL-001-S-2**

LED: SMD  
Power: 12W  
Material: Aluminum

**DL-001-S-3**

LED: SMD  
Power: 18W  
Material: Aluminum

**Colortemperature**



**Color**



IP 20	CRI Ra90
----------	-------------

## UFO FAMILY



**DL-001-T-1**

LED: SMD  
Power: 12W  
Material: Aluminum+Iron

**DL-001-F-1**

LED: SMD  
Power: 12W  
Material: Aluminum+Iron

**Colortemperature**

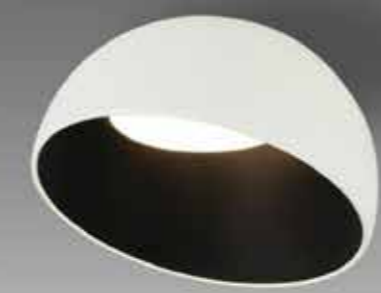


**Color**



IP 20	CRI Ra90
----------	-------------

## DOMO



**DL-002-C-1**

LED: SMD  
Power: 24W/36W  
Material: Aluminum+Iron

**DL-002-C-2**

LED: SMD  
Power: 24W/36W  
Material: Aluminum+Iron

**Colortemperature**



**Color**



IP 20	CRI Ra90
----------	-------------

## NOVA



**DL-002-C-3**

LED: SMD  
Power: 24W/36W  
Material: Aluminum+Iron

**Colortemperature**



**Color**



IP 20	CRI Ra90
----------	-------------



**DAS**



**DL-C026-C-1**

Power: 1xE27  
Material: Iron

**DL-C026-C-2**

Power: 1xE27  
Material: Iron

**DL-C026-C-3**

Power: 1xE27  
Material: Iron

**Colortemperature**



**Color**



IP 20	CRI Ra90
----------	-------------

# DAS



**DL-C026-S-1**

Power: 2xE27  
Material: Iron

**DL-C026-S-2**

Power: 2xE27  
Material: Iron

**DL-C026-S-3**

Power: 2xE27  
Material: Iron

**DL-C026-S-4**

Power: 2xE27  
Material: Iron

**Colortemperature**



**Color**



<b>IP</b>	<b>CRI</b>
20	Ra90

# DAS



**DL-C026-T-1**

Power: 1xE27  
Material: Iron

**DL-C026-T-2**

Power: 1xE27  
Material: Iron

**Colortemperature**

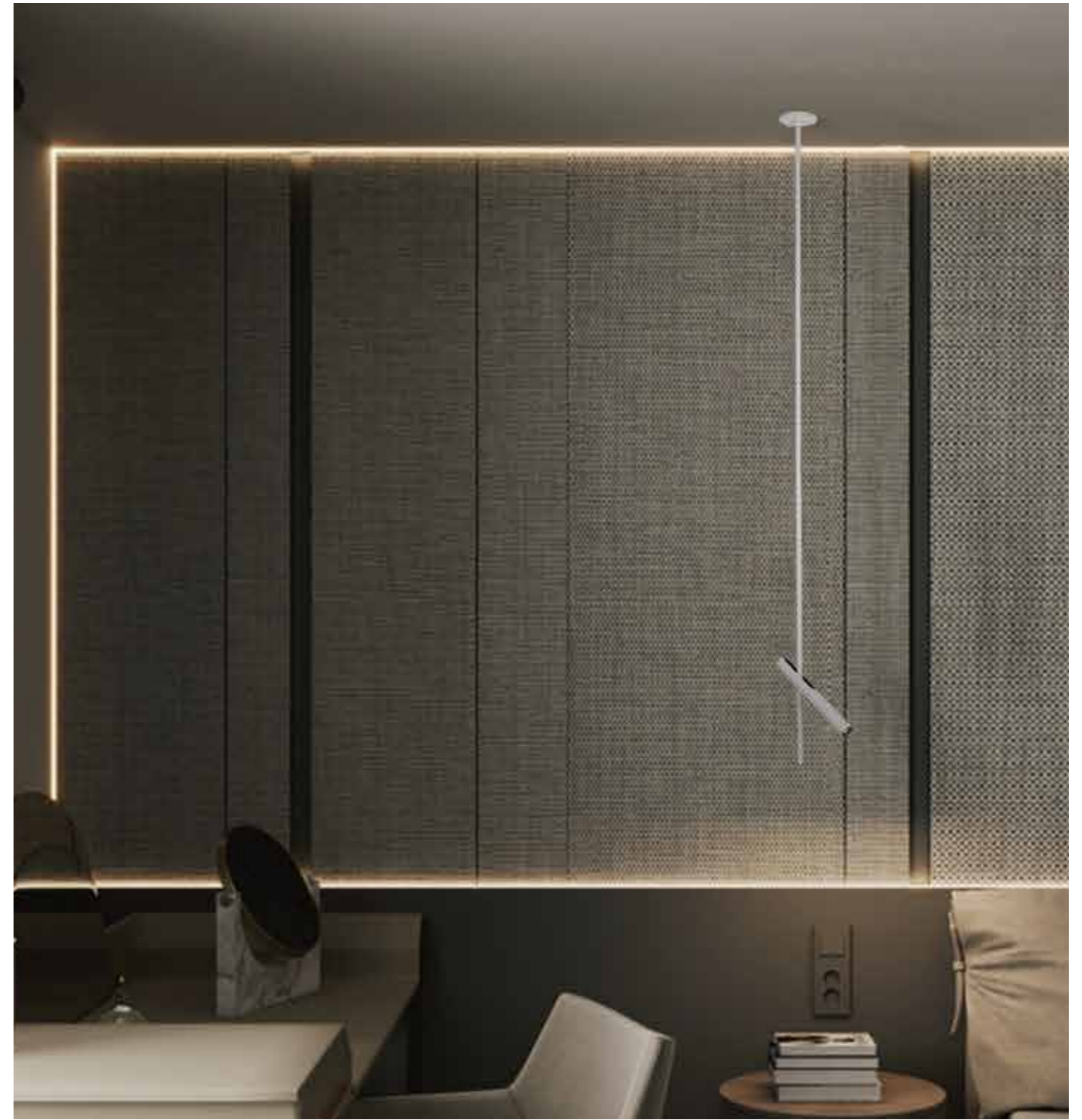


**Color**



<b>IP</b>	<b>CRI</b>
20	Ra90

# LED FLOOR LIGHT SERIES



## GARDENA

LED FLOOR LIGHT SERIES



## GARDENA

LED FLOOR LIGHT SERIES



### DL8117/2x7W

LED: Bridgelux COB  
Power: 2x7W  
Flux(Lm): 2x364Lm  
Angle: 30°/45°  
CTN: 1  
Material: Aluminum

#### Color temperature



#### Color

Sand White + Black



## GARDENA



## GARDENA

# GARDENA

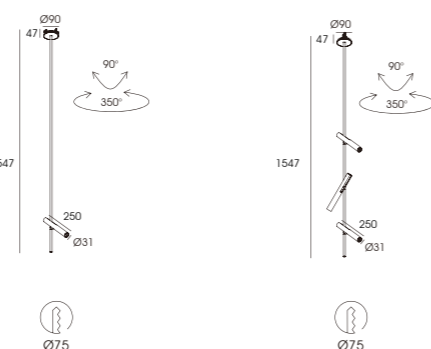


**DL74248-1/1x7W**

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 446Lm  
Angle: 24°/20°/35°  
CTN: 1  
Material: Aluminum

**DL74248-3/3x7W**

LED: Bridgelux COB  
Power: 3x7W  
Flux(Lm): 3x446Lm  
Angle: 24°/20°/35°  
CTN: 1  
Material: Aluminum



**Colortemperature**

2700K 3000K 4000K 5000K

**Color**

Sand White+Black

IP 20	CRI Ra90
----------	-------------

# GARDENA



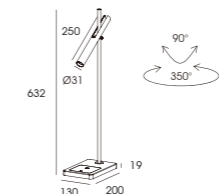
## GARDENA

LED FLOOR LIGHT SERIES



### DL3006/7W

LED: Bridgelux COB  
Power: 7W  
Flux(Lm): 364Lm  
Angle: 30°/45°  
CTN: 1  
Material: Aluminum



#### Colortemperature



#### Color



LED FLOOR LIGHT SERIES

## ROSA

LED FLOOR LIGHT SERIES



## ROSA

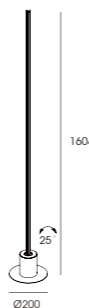
## ROSA

LED FLOOR LIGHT SERIES

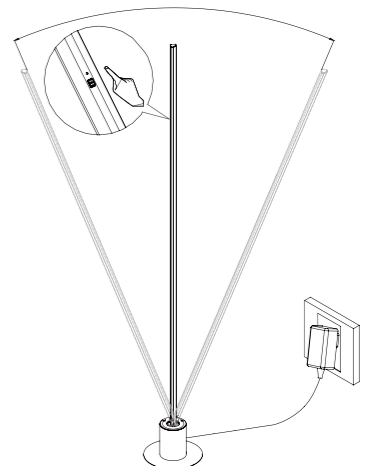


### DL8102/18W

LED: Bridgelux SMD  
Power: 18W  
Angle: 110°  
CTN: 1  
Material: Aluminum



Short press turns on/off,  
long press dims the light.



### Colortemperature

2700K      3000K      4000K      5000K



### Color

Sand White+Black  
Sand Black



## ROSA



LED FLOOR LIGHT SERIES

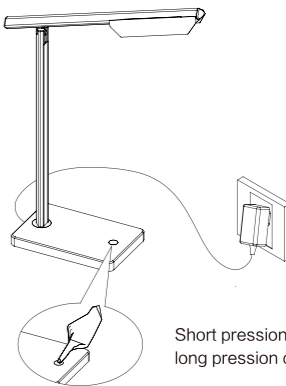
## ROSA



LED FLOOR LIGHT SERIES

### DL3002/12W

LED: OSRAM SMD  
Power: 12W  
Angle: 24°/15°  
CTN: 4  
Material: Aluminum



Short press turns on/off,  
long press dims the light.

### Colortemperature



### Color



## ROSA

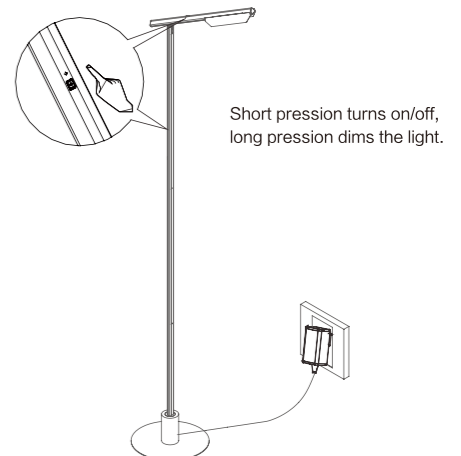
LED FLOOR LIGHT SERIES

## ROSA



### DL8101/12W+6W

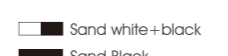
LED: OSRAM SMD+Bridgelux SMD  
Power: 12+6W  
Angle: 24°/15°+110°  
CTN: 1  
Material: Aluminum



#### Colortemperature



#### Color



LED FLOOR LIGHT SERIES

**ROSA****ROSA**

THE LIGHTS DIM A WORLD OF LIGHTS.



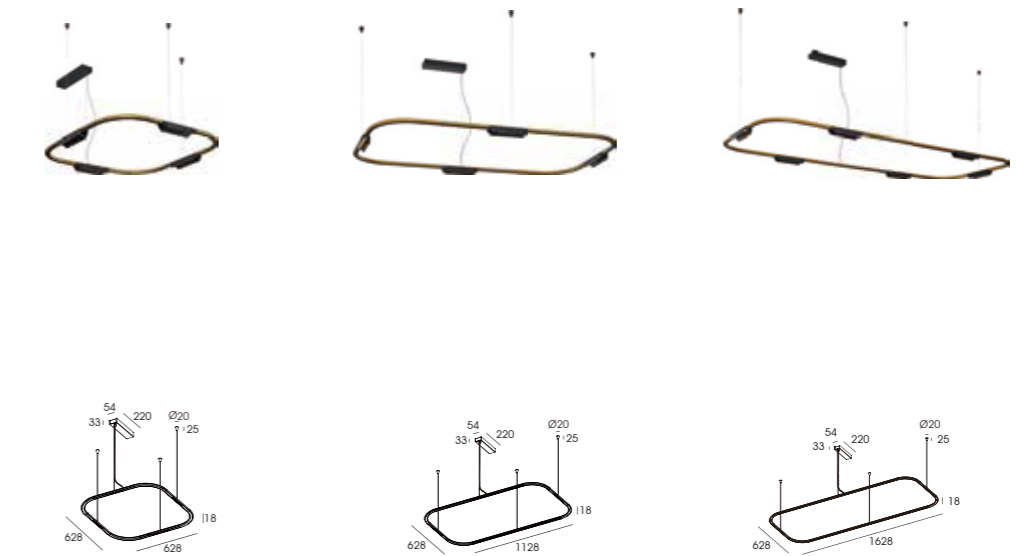
## ROSA

LED FLOOR LIGHT SERIES



## ROSA

LED FLOOR LIGHT SERIES



### DL7784/25W

LED: OSRAM SMD  
Power: 25W  
Angle: 24°/15°  
CTN: 1  
Material: Aluminum

### DL7785/25W

LED: OSRAM SMD  
Power: 25W  
Angle: 24°/15°  
CTN: 1  
Material: Aluminum

### DL7786/38W

LED: OSRAM SMD  
Power: 38W  
Angle: 24°/15°  
CTN: 1  
Material: Aluminum

#### Color temperature



#### Color

- Gold+Black
- Sand black

IP 20	CRI Ra90
----------	-------------

ROSA

LED FLOOR LIGHT SERIES



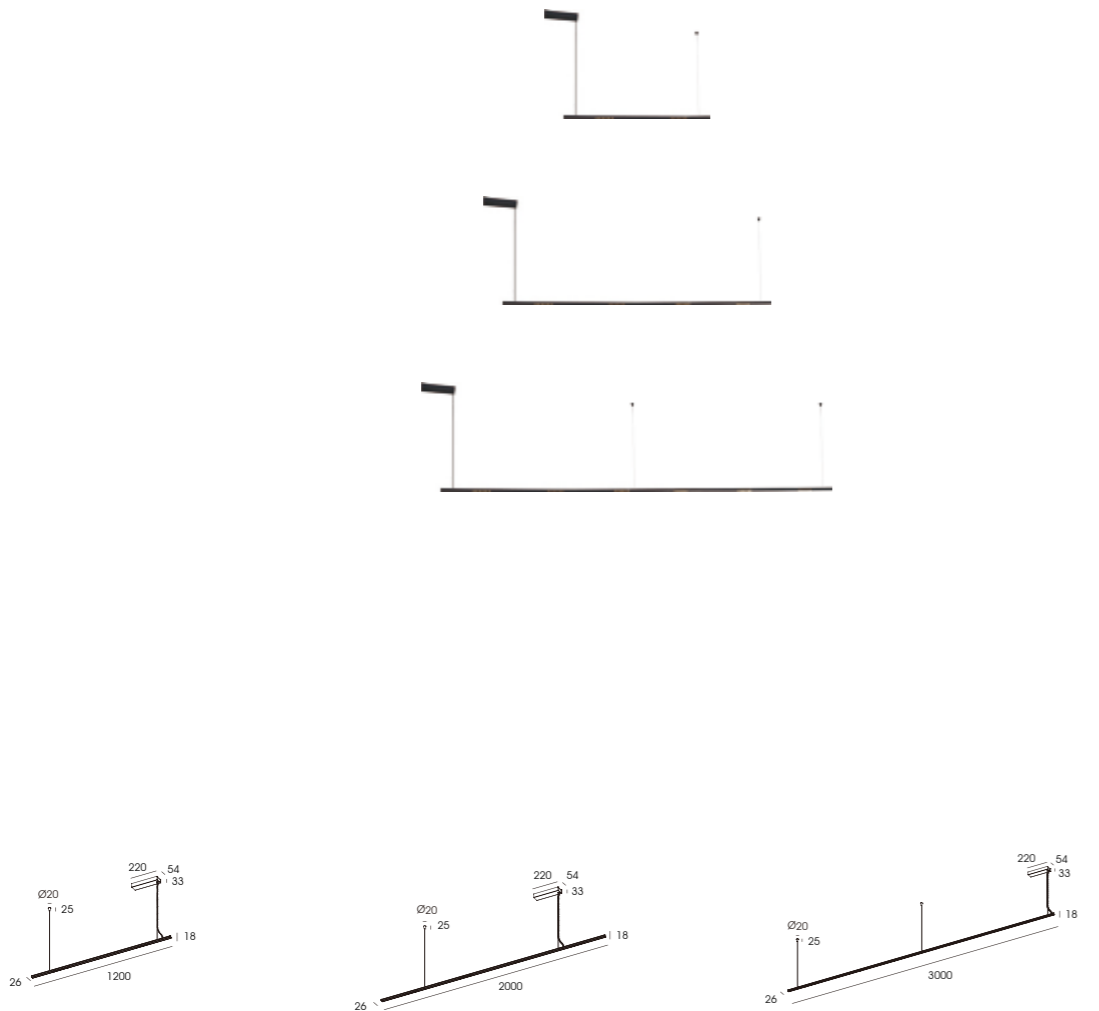
ROSA

LED FLOOR LIGHT SERIES



## ROSA

LED FLOOR LIGHT SERIES



**DL7787/13W**

LED: OSRAM SMD  
Power: 13W  
Angle: 24°/15°  
CTN: 6  
Material: Aluminum

**DL7788/25W**

LED: OSRAM SMD  
Power: 25W  
Angle: 24°/15°  
CTN: 6  
Material: Aluminum

**DL7789/38W**

LED: OSRAM SMD  
Power: 38W  
Angle: 24°/15°  
CTN: 6  
Material: Aluminum

**Colortemperature**



**Color**



IP 20	CRI Ra90
----------	-------------

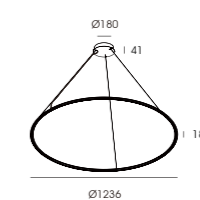
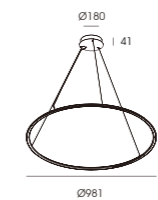
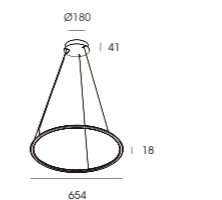
## ROSA



## ROSA



## ROSA



### DL7792/28W

LED: Bridgelux SMD  
Power: 28W  
Angle: 110°  
CTN: 1  
Material: Aluminum

### DL7790/38W

LED: Bridgelux SMD  
Power: 38W  
Angle: 110°  
CTN: 1  
Material: Aluminum

### DL7791/48W

LED: Bridgelux SMD  
Power: 48W  
Angle: 110°  
CTN: 1  
Material: Aluminum

#### Color temperature



#### Color

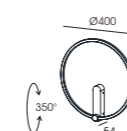
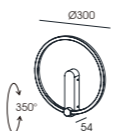
- Sand White
- Sand Black

IP 20	CRI Ra90
----------	-------------

## CARDIR

LED FLOOR LIGHT SERIES

## CARDIR



**DLB177/13W**

LED: LED Strip  
Power: 13W  
CTN: 1  
Material: Aluminum

**DLB178/13W**

LED: LED Strip  
Power: 13W  
CTN: 1  
Material: Aluminum

### Color temperature



### Color

Gold+Black

IP 20	CRI Ra90
----------	-------------

LED FLOOR LIGHT SERIES

## CARDIR

LED FLOOR LIGHT SERIES



## CARDIR



**DL77028/9W**

LED: Bridgelux COB  
Power: 9W  
Angle: 24°/15°/35°  
CTN: 1  
Material: Iron+Glass

**DL77029/3x9W**

LED: Bridgelux SMD  
Power: 3×9W  
Angle: 24°/15°/35°  
CTN: 1  
Material: Iron+Glass

**DL77030/5x9W**

LED: Bridgelux SMD  
Power: 5×9W  
Angle: 24°/15°/35°  
CTN: 1  
Material: Iron+Glass

### Color temperature



### Color



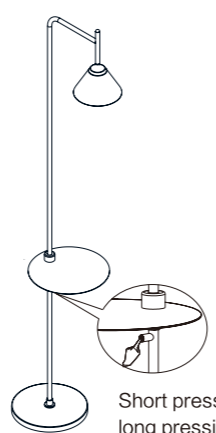
IP 20	CRI Ra90
----------	-------------

LED FLOOR LIGHT SERIES

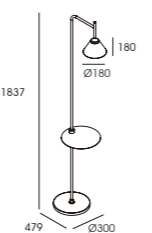
## CARDIR

LED FLOOR LIGHT SERIES

### CARDIR



Short press turns on/off,  
long press dims the light.



#### DL8128/9W

LED: Bridgelux COB  
Power: 9W  
Angle: 24°/15°/35°  
CTN: 1  
Material: Iron+Glass

#### Color

Sand Black

#### Colortemperature



Short press  
Long press



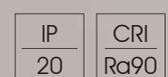
#### DLB176/9W

LED: Bridgelux COB  
Power: 9W  
Angle: 24°/15°/35°  
CTN: 1  
Material: Iron+Glass

#### Color

Sand Black

#### Colortemperature



Short press  
Long press



LED FLOOR LIGHT SERIES

# CARDIR

LED FLOOR LIGHT SERIES



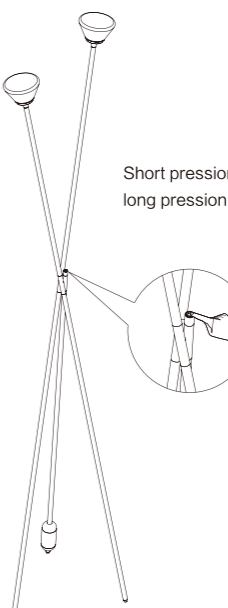
# CARDIR

LED FLOOR LIGHT SERIES



**DL8127/2x5W**

LED: Bridgelux SMD  
Power: 2x5W  
Angle: 120°  
CTN: 1  
Material: Iron+Glass



**Colortemperature**

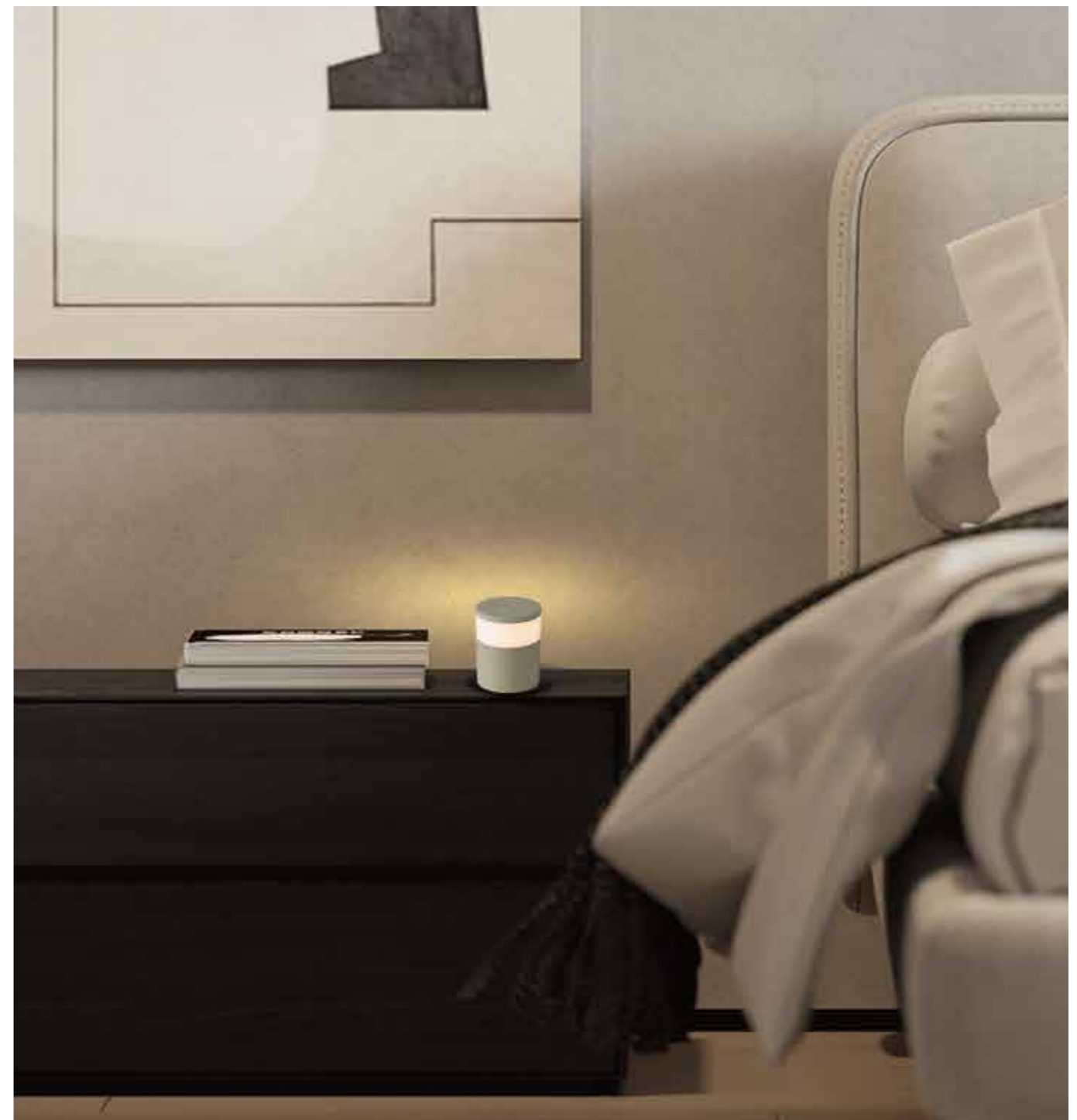


**Color**

Sand Black

IP 20	CRI Ra90
----------	-------------

# LED TABLE LIGHT SERIES

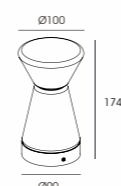




## IVAN



Short press turns on/off,  
long press dims the light.



**DL3001/3W**

LED: Seoul SMD  
Power: 3W  
CTN: 12  
Material: Aluminum+Glass



**DL3001CH**

CTN: 12  
Material: Aluminum+Glass

Wireless Charging



### Colortemperature

3000K



### Color (TD3001/3W)

Matt Black+White



### Color (TD3001CH)

Matt Black



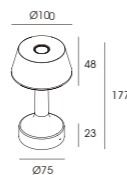
		IP	CRI
Short press	Long press	54	Ra95

## IVAN



LED TABLE LIGHT SERIES

## IVAN



### DL3003/3W

LED: Bridgelux SMD  
Power: 3W  
CTN: 20  
Material: Iron+PC



#### Colortemperature

2700K+5000K

#### Color

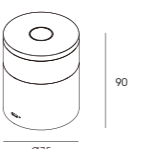
Green  
 Yellow

Red  
 Blue



### DL3004/3W

LED: Bridgelux SMD  
Power: 3W  
CTN: 20  
Material: Aluminum+PC



Short press turns on/off,  
long press dims the light.

#### Colortemperature

2200K+2700K

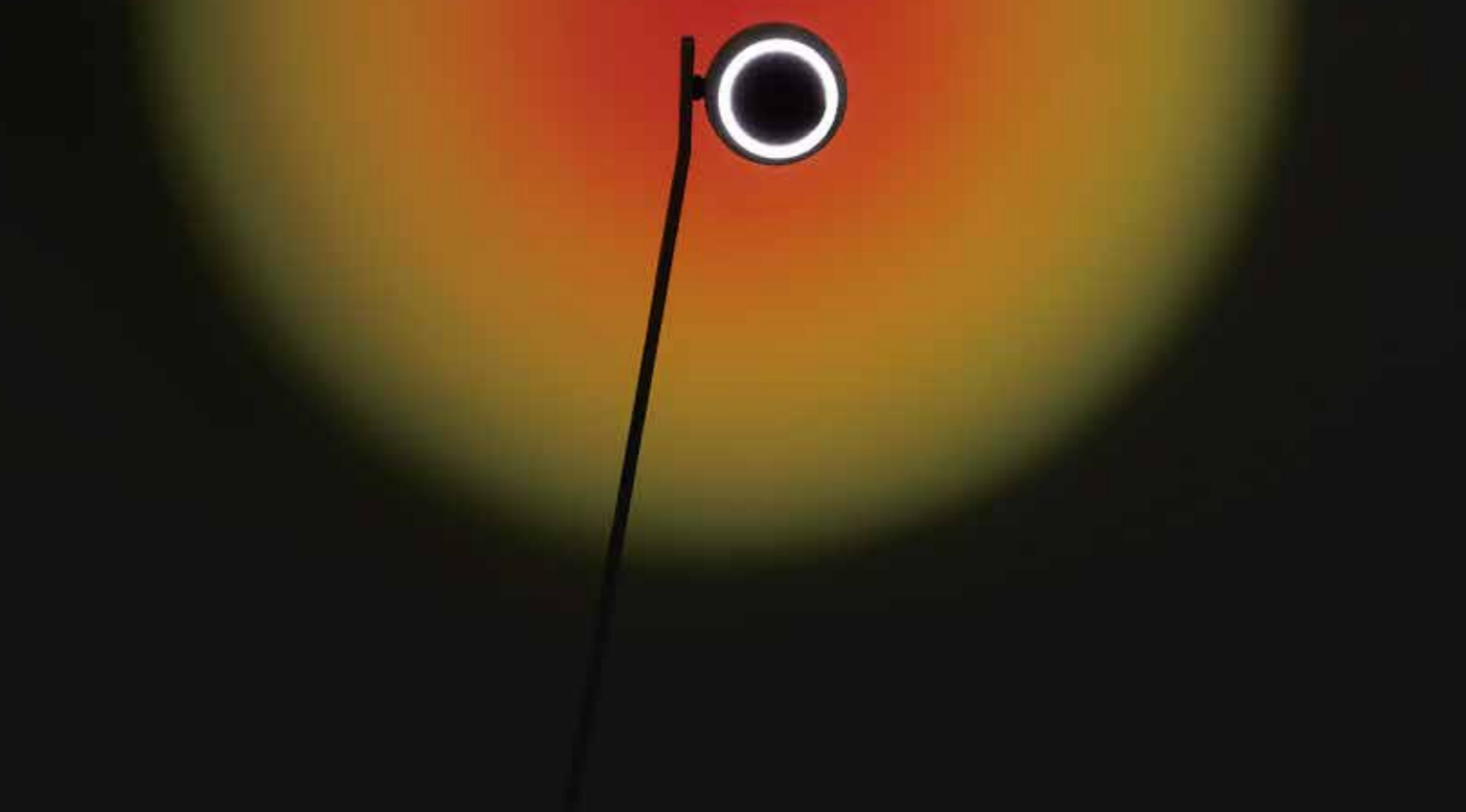
#### Color

Green Grey  
 Matt Black



## SETTING SUN

LED TABLE LIGHT SERIES



## SETTING SUN

LED TABLE LIGHT SERIES

## REMOVE

LOCAL FEATURES



DIMMING

COLOUR MIXING



## SETTING SUN

LED TABLE LIGHT SERIES



## SETTING SUN

LED TABLE LIGHT SERIES



**DL3007/4W+1W**

LED: Bridgelux COB+SMD

Power: 4W+1W

CTN: 1

Material: Aluminum



### Colortemperature

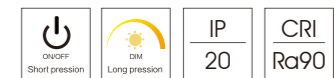
3000K+Color Filter



### Color

Rose Gold

Shiny Chrome



**DL3014/4W+1W**

LED: Bridgelux COB+SMD

Power: 4W+1W

CTN: 1

Material: Aluminum



### Colortemperature

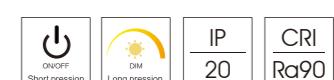
2700K 3000K 4000K 5000K



### Color

Rose Gold

Shiny Chrome





**SETTING SUN**

LED TABLE LIGHT SERIES

**SETTING SUN**

LED TABLE LIGHT SERIES



**DL8118/4W+1W**

LED: Bridgelux COB+SMD  
Power: 4W+1W  
CTN: 1  
Material: Aluminum+Iron

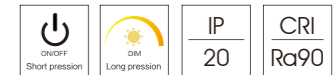
**Colortemperature**

3000K+Color Filter



**Color**

Sand White+Rose Gold  
 Sand White+Shiny Chrome



**DL8132/4W+1W**

LED: Bridgelux COB+SMD  
Power: 4W+1W  
CTN: 1  
Material: Aluminum+Iron

**Colortemperature**

2700K      3000K      4000K      5000K

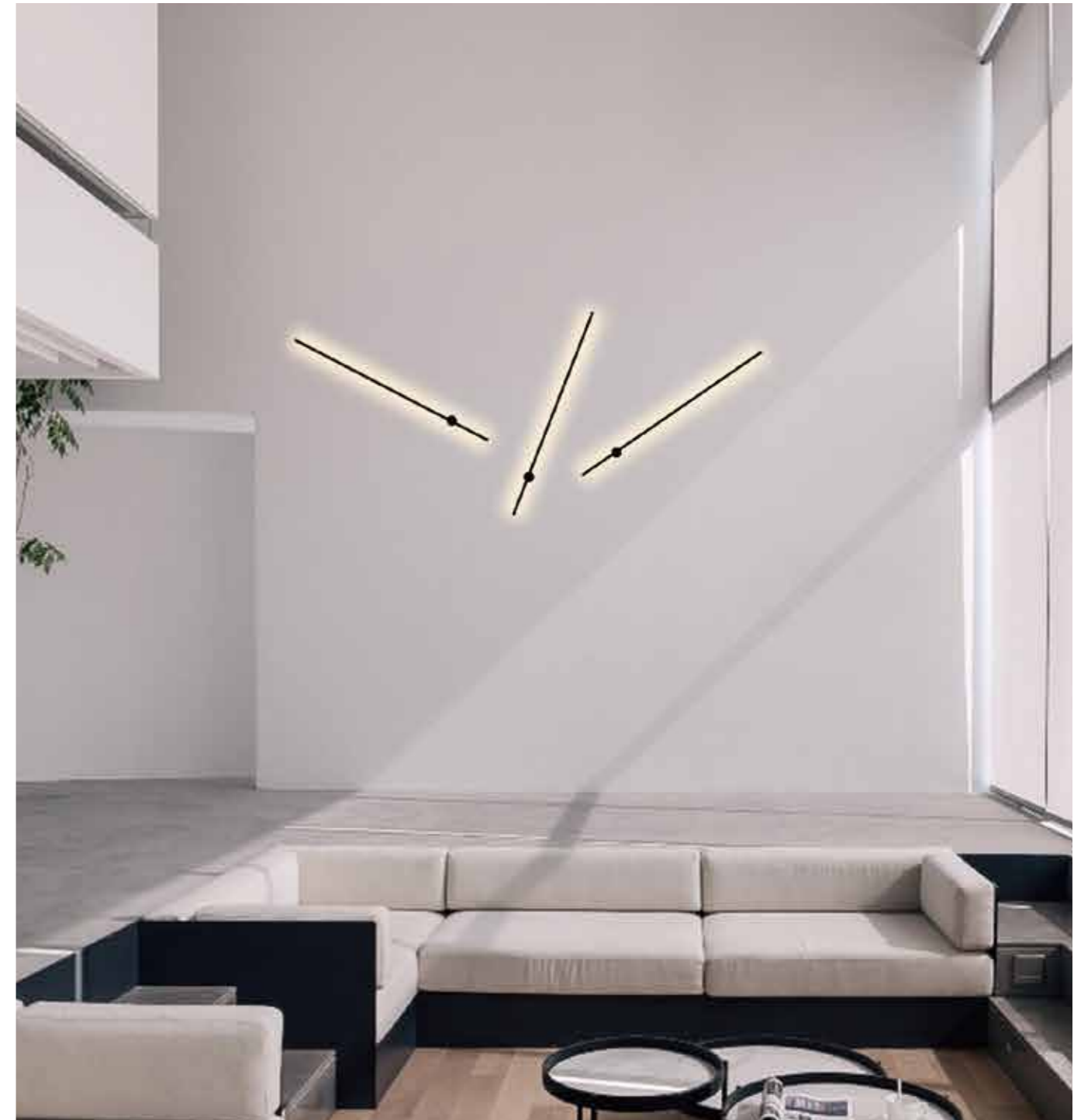


**Color**

Sand White+Rose Gold  
 Sand White+Shiny Chrome

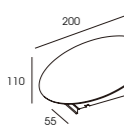
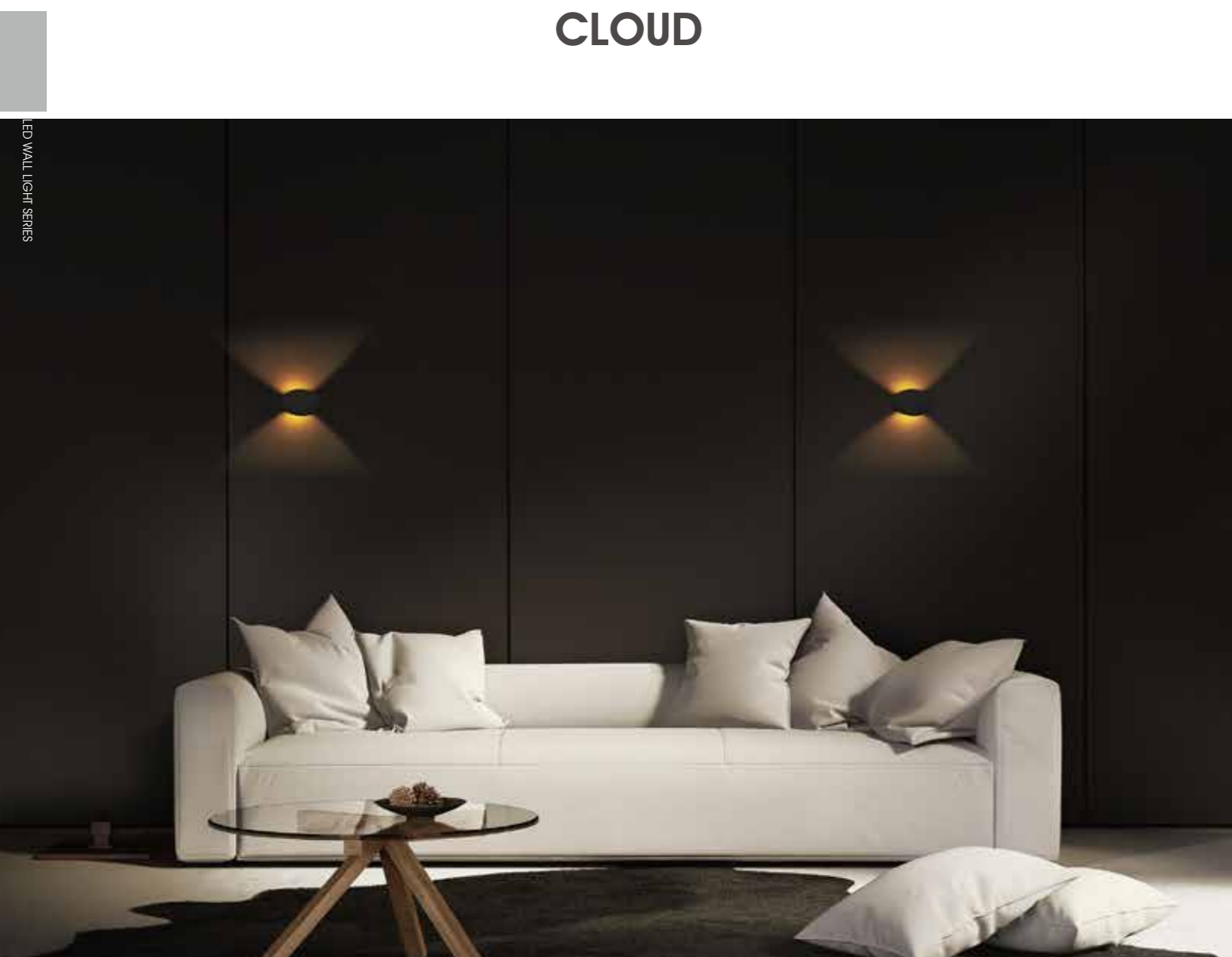


# LED WALL LIGHT SERIES



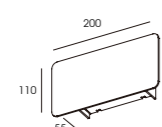
## CLOUD

## CLOUD



**DLB111/6W**

LED: Bridgelux SMD  
Power: 6W  
CTN: 12  
Material: Aluminum



**DLB112/6W**

LED: Bridgelux SMD  
Power: 6W  
CTN: 12  
Material: Aluminum

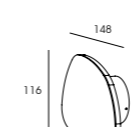


**Color**



Sand Black+Gold  
Sand White

IP	CRI
20	Ra90



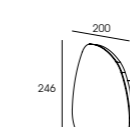
**DLB103/5W**

LED: Bridgelux SMD  
Power: 5W  
CTN: 20  
Material: Aluminum



**DLB104/10W**

LED: Bridgelux SMD  
Power: 10W  
CTN: 20  
Material: Aluminum



**DLB105/15W**

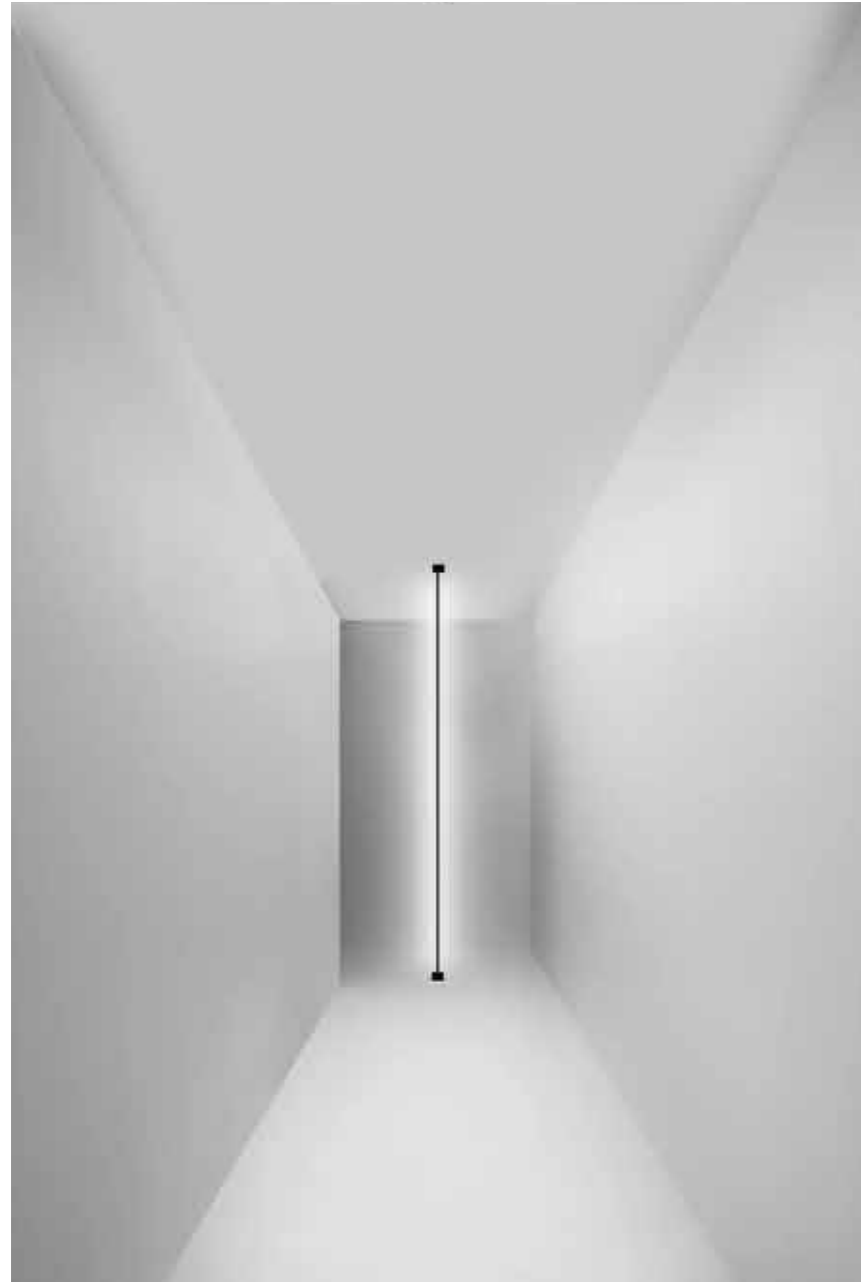
LED: Bridgelux SMD  
Power: 15W  
CTN: 12  
Material: Aluminum

**Color**

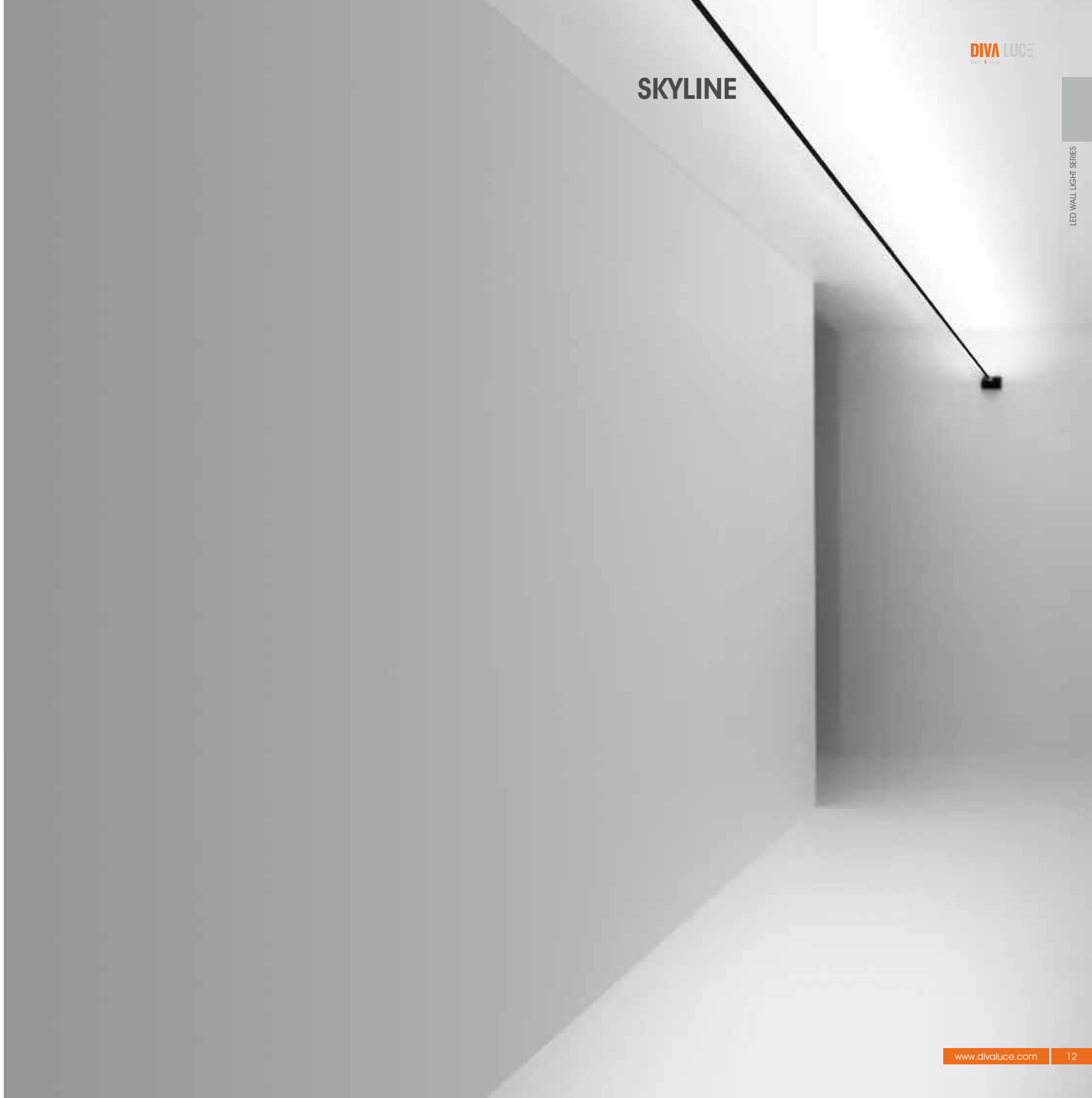


IP	CRI
20	Ra90

## SKYLINE



LED WALL LIGHT SERIES

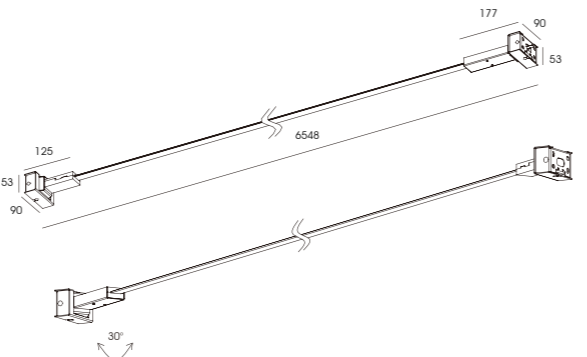


LED WALL LIGHT SERIES

## SKYLINE

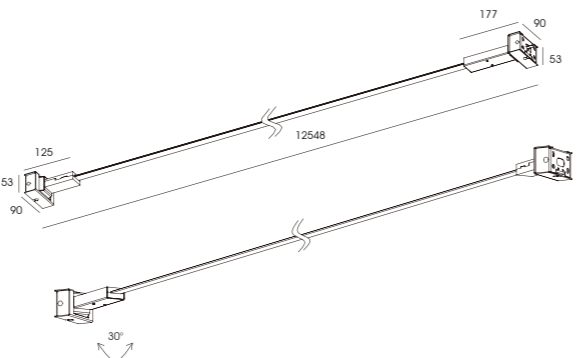
### DL8103-6/66W

LED: Strip COB  
Power: 66W  
Flux(Lm): 770Lm/M  
Length: 6M  
Input: DC24V  
CTN: 1  
Material: Stainless steel+Iron



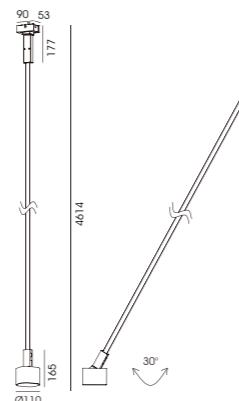
### DL8104-12/132W

LED: Strip COB  
Power: 132W  
Flux(Lm): 770Lm/M  
Length: 12M  
Input: DC24V  
CTN: 1  
Material: Stainless steel+Iron



### DL8105-4/44W

LED: Strip COB  
Power: 44W  
Flux(Lm): 770Lm/M  
Length: 4M  
Input: DC24V  
CTN: 1  
Material: Stainless steel+Iron



#### Color temperature

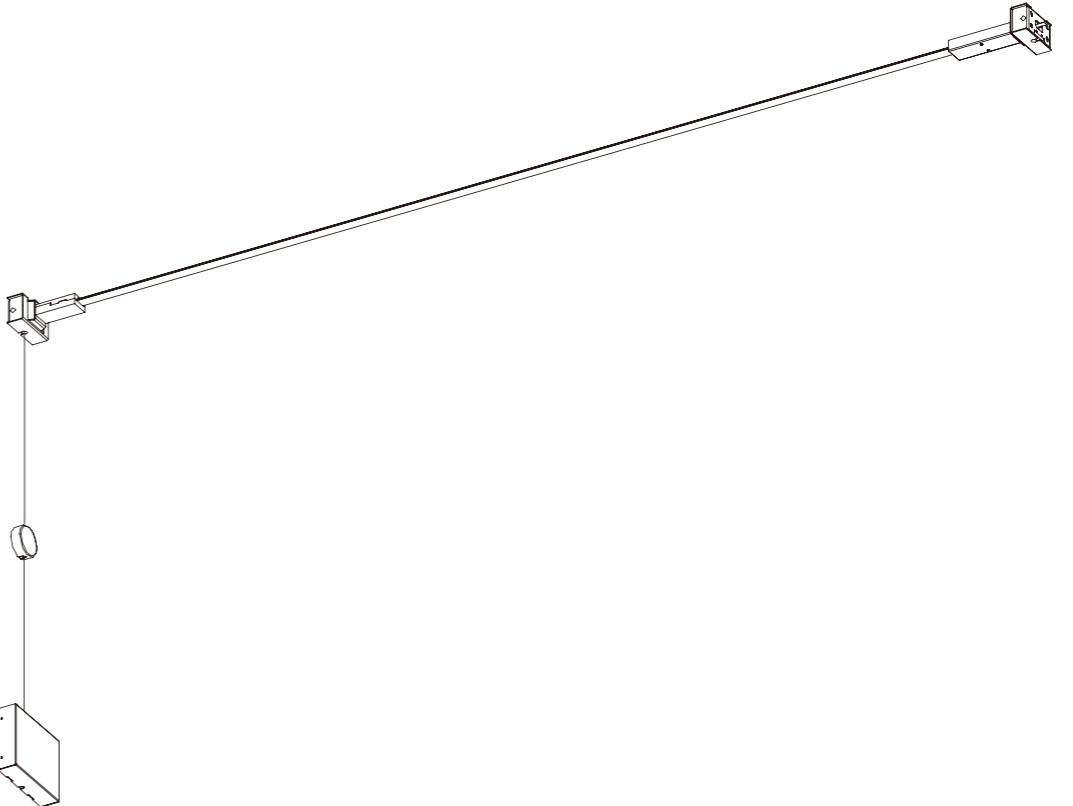


#### Color



IP 20	CRI Ra90
----------	-------------

## SKYLINE



DL8103 Cable holder

CTN: 50  
Material: Iron  
  
Sand Black



DL8103 Power box

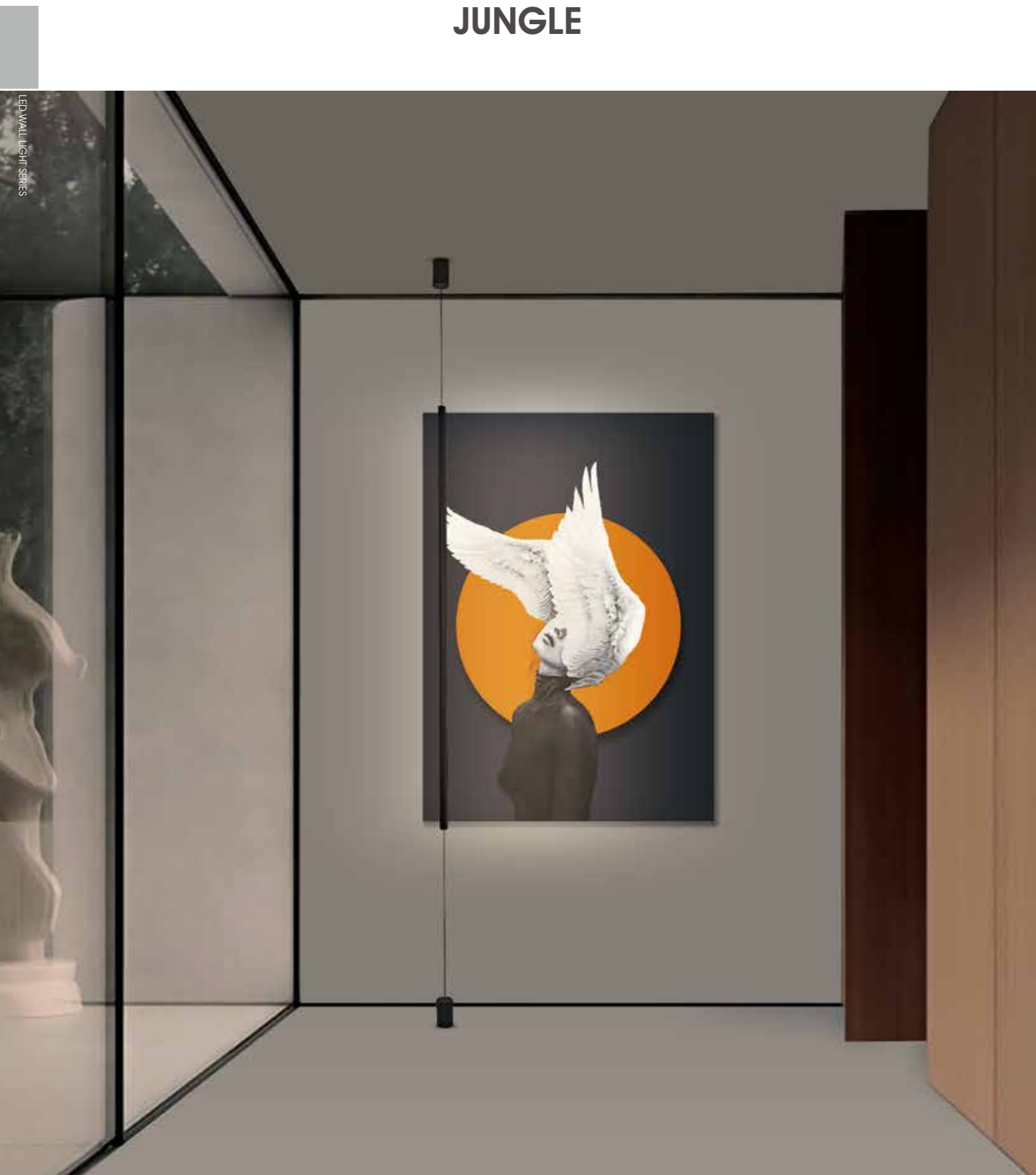
Output: 75W DC24V  
CTN: 20  
Material: Iron  
  
Sand Black



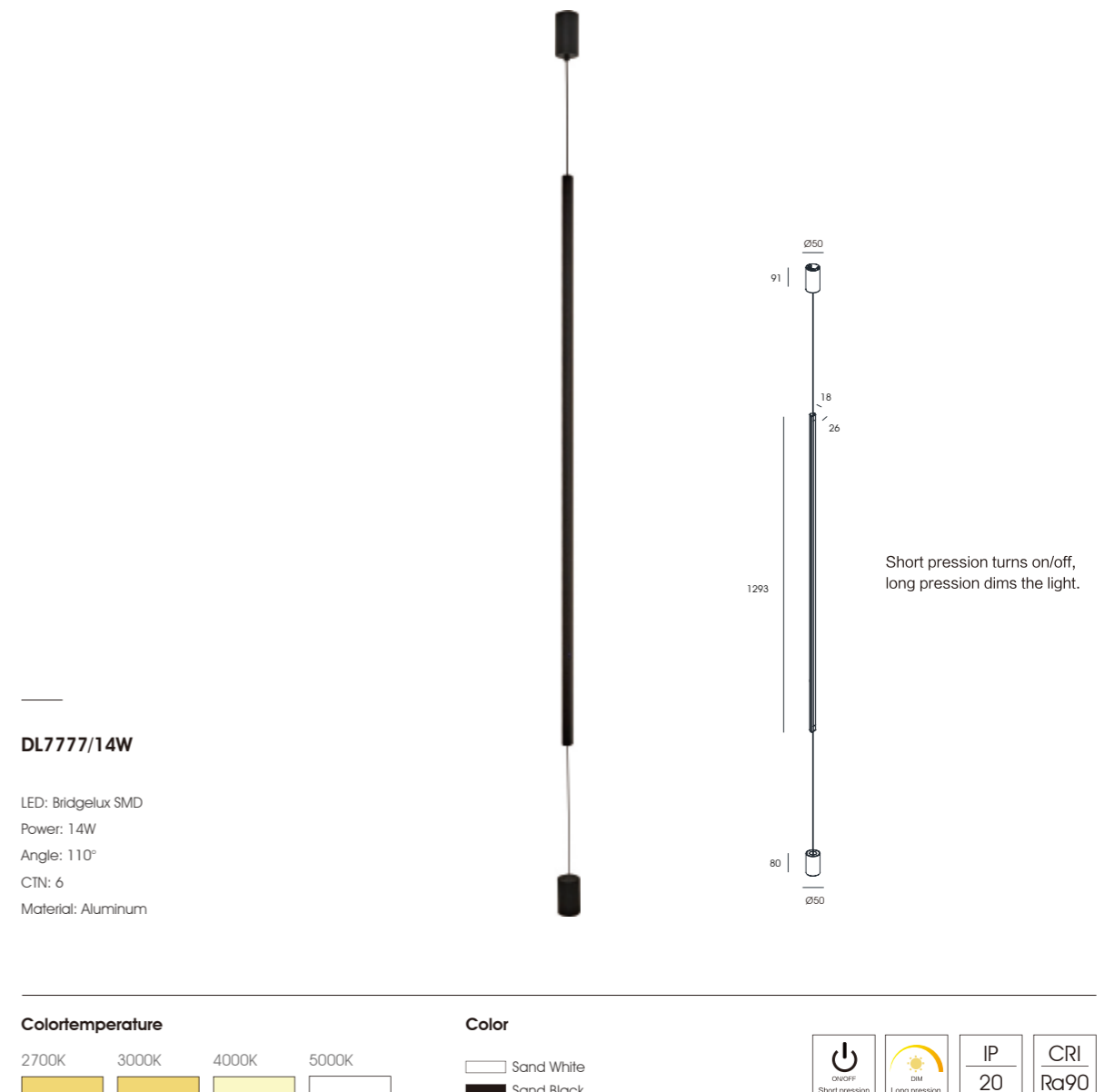
DL8104 Power box

Output: 150W DC24V  
CTN: 8  
Material: Iron  
  
Sand Black

## JUNGLE

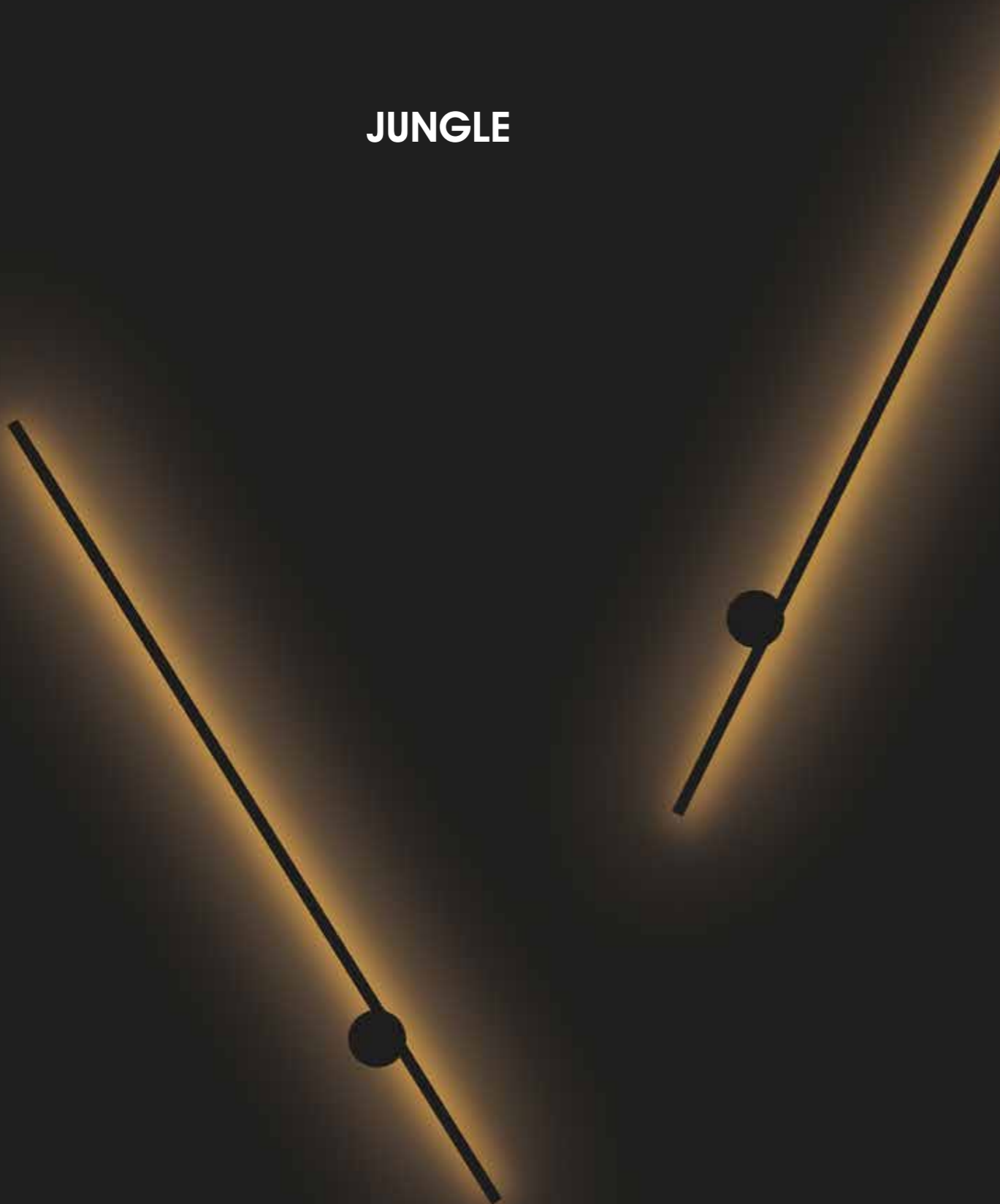


## JUNGLE



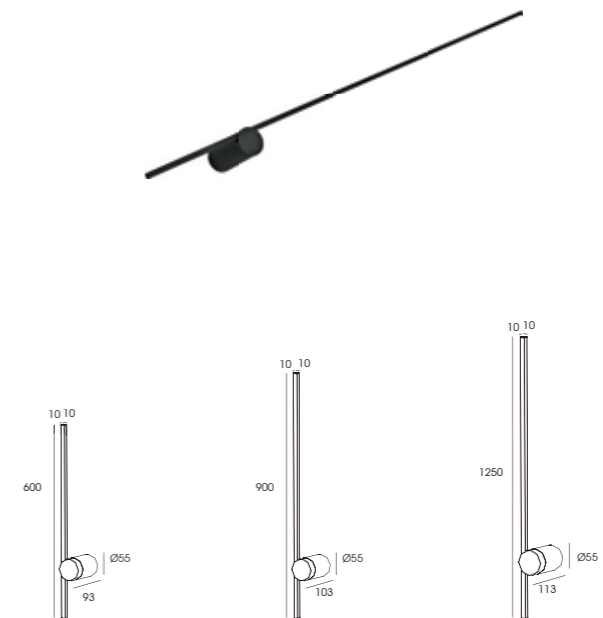
# JUNGLE

LED WALL LIGHT SERIES



# JUNGLE

LED WALL LIGHT SERIES



## DLB100/7W

LED: Bridgelux SMD  
Power: 7W  
CTN: 12  
Material: Aluminum

## DLB101/9W

LED: Bridgelux SMD  
Power: 9W  
CTN: 8  
Material: Aluminum

## DLB102/12W

LED: Bridgelux SMD  
Power: 12W  
CTN: 6  
Material: Aluminum

### Color temperature



### Color

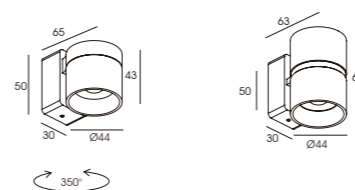
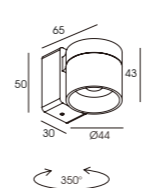
Sand Black

IP 20	CRI Ra90
----------	-------------

## MAIEN



## MAIEN



DLB083-1/1x4W

LED: Lumens COB AC  
Power: 1x4W  
CTN: 50  
Material: Aluminum

DLB083-2/2x4W

LED: Lumens COB AC  
Power: 2x4W  
CTN: 50  
Material: Aluminum

## Colortemperature

3000K



Color ( WL083-1/1x4W )

Sand White

Sand Black

## Color ( WL083-2/2x4W )

Sand White + Gold

Sand White + Silver

Sand Black + Gold

Sand Black + Silver

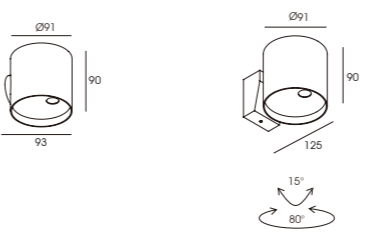
IP  
20CRI  
Ra90DIM  
TRIAC

**METZ**

LED WALL LIGHT SERIES

**METZ**

LED WALL LIGHT SERIES

**DLB093/2x4W**

LED: Bridgelux COB  
Power: 2x4W  
Angle: 120°  
CTN: 20  
Material: Aluminum

**DLB094/2x4W**

LED: Bridgelux COB  
Power: 2x4W  
Angle: 120°+30°  
CTN: 20  
Material: Aluminum

**Colortemperature****Color**

- Sand White+Black
- Sand Black

IP 20	CRI Ra90
----------	-------------

ANNA

ANNA

LED WALL LIGHT SERIES

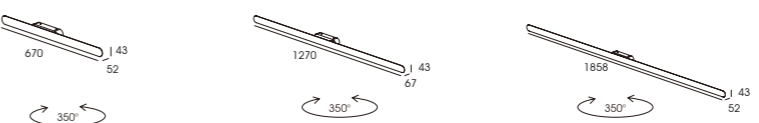


LED WALL LIGHT SERIES

## ANNA



## ANNA



**DLB171/10W**

LED: Bridgelux SMD  
Power: 10W  
CTN: 6  
Material: Aluminum

**DLB172/15W**

LED: Bridgelux SMD  
Power: 15W  
CTN: 6  
Material: Aluminum

**DLB173/20W**

LED: Bridgelux SMD  
Power: 20W  
CTN: 6  
Material: Aluminum

### Colortemperature



### Color

Sand Black

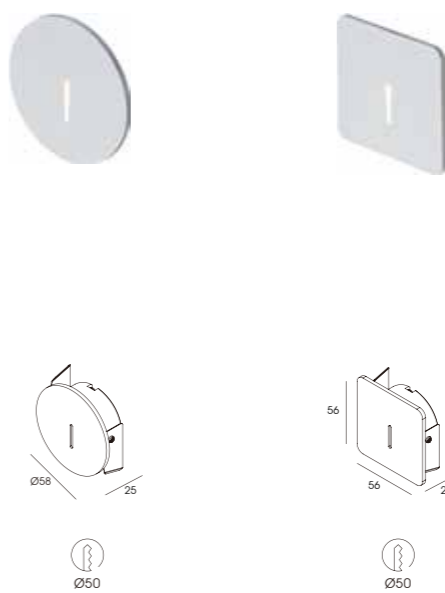
IP 20	CRI Ra90
----------	-------------

# CORSICA

LED WALL LIGHT SERIES



# CORSICA



## DLB120/1W

LED: OSRAM SMD  
Power: 1W  
CTN: 50  
Material: Aluminum

## DLB121/1W

LED: OSRAM SMD  
Power: 1W  
CTN: 50  
Material: Aluminum

### Colortemperature



### Color

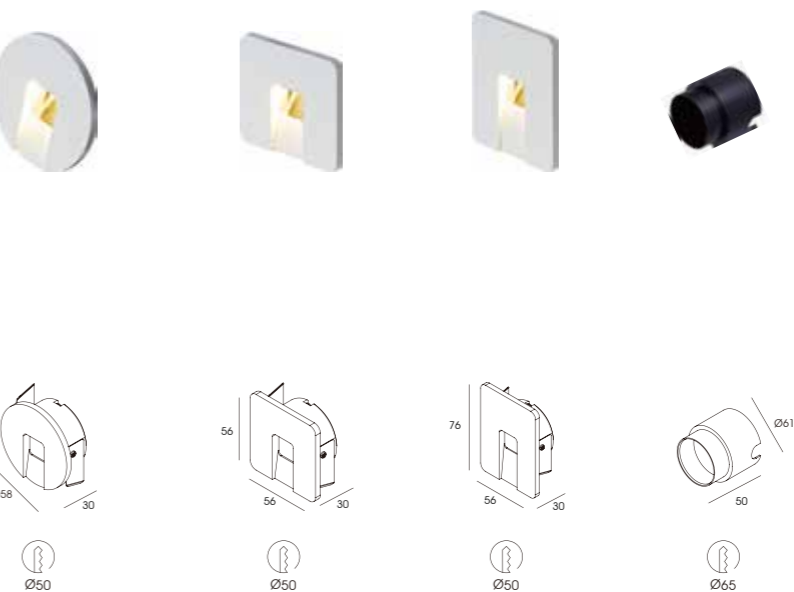


IP 42	CRI Ra90
----------	-------------



## CORSICA

## CORSICA



### DLB126/1W

LED: OSRAM SMD  
Power: 1W  
CTN: 50  
Material: Aluminum

### DLB127/1W

LED: OSRAM SMD  
Power: 1W  
CTN: 50  
Material: Aluminum

### DLB128/1W

LED: OSRAM SMD  
Power: 1W  
CTN: 50  
Material: Aluminum

### DLB120 Embedded parts

Sand Black  
CTN: 50

#### Colortemperature

2700K      3000K      4000K      5000K

#### Color

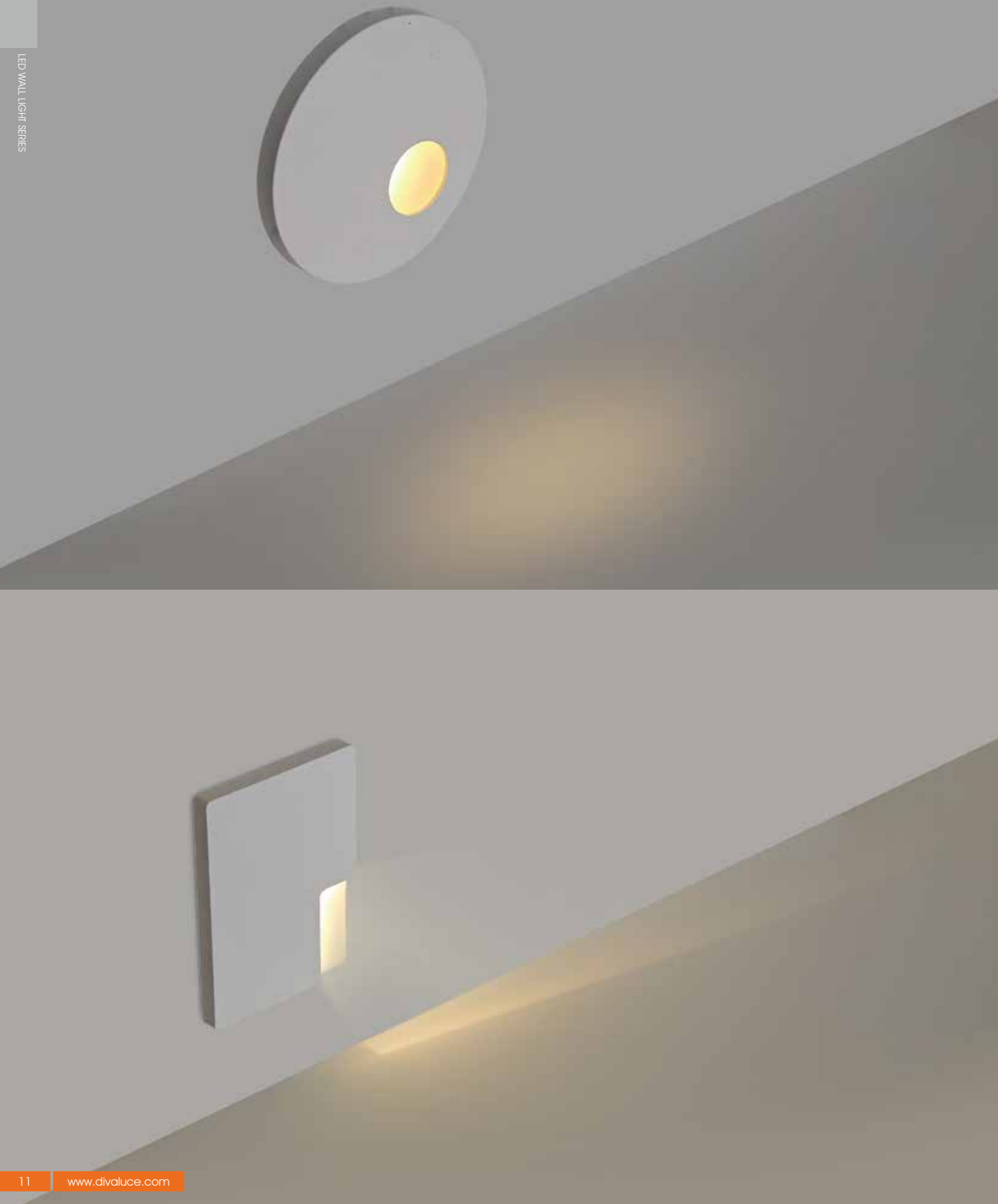
Sand White  
Sand Black

IP 42	CRI Ra90
----------	-------------

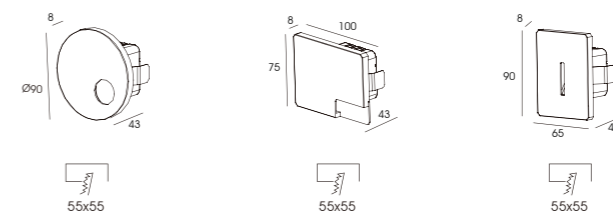
## JULIA

JULIA

LED WALL LIGHT SERIES



LED WALL LIGHT SERIES



### DLB106/1W

LED: Bridgelux SMD  
Power: 1W  
CTN: 30  
Material: Aluminum

### DLB107/1W

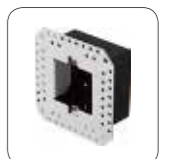
LED: Bridgelux SMD  
Power: 1W  
CTN: 30  
Material: Aluminum

### DLB108/1W

LED: Bridgelux SMD  
Power: 1W  
CTN: 30  
Material: Aluminum

### DLB106 Embedded parts

CTN: 30  
 Sand White + Black



#### Colortemperature



#### Color

Matt White

IP 20	CRI Ra90
----------	-------------

## JULIA



LED WALL LIGHT SERIES



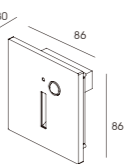
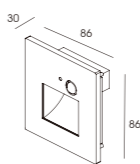
LED WALL LIGHT SERIES

### DLB180/1W

LED: SMD  
Power: 1W  
CTN: 30  
Material: Iron+PC

### DLB181/1W

LED: SMD  
Power: 1W  
CTN: 30  
Material: Iron+PC



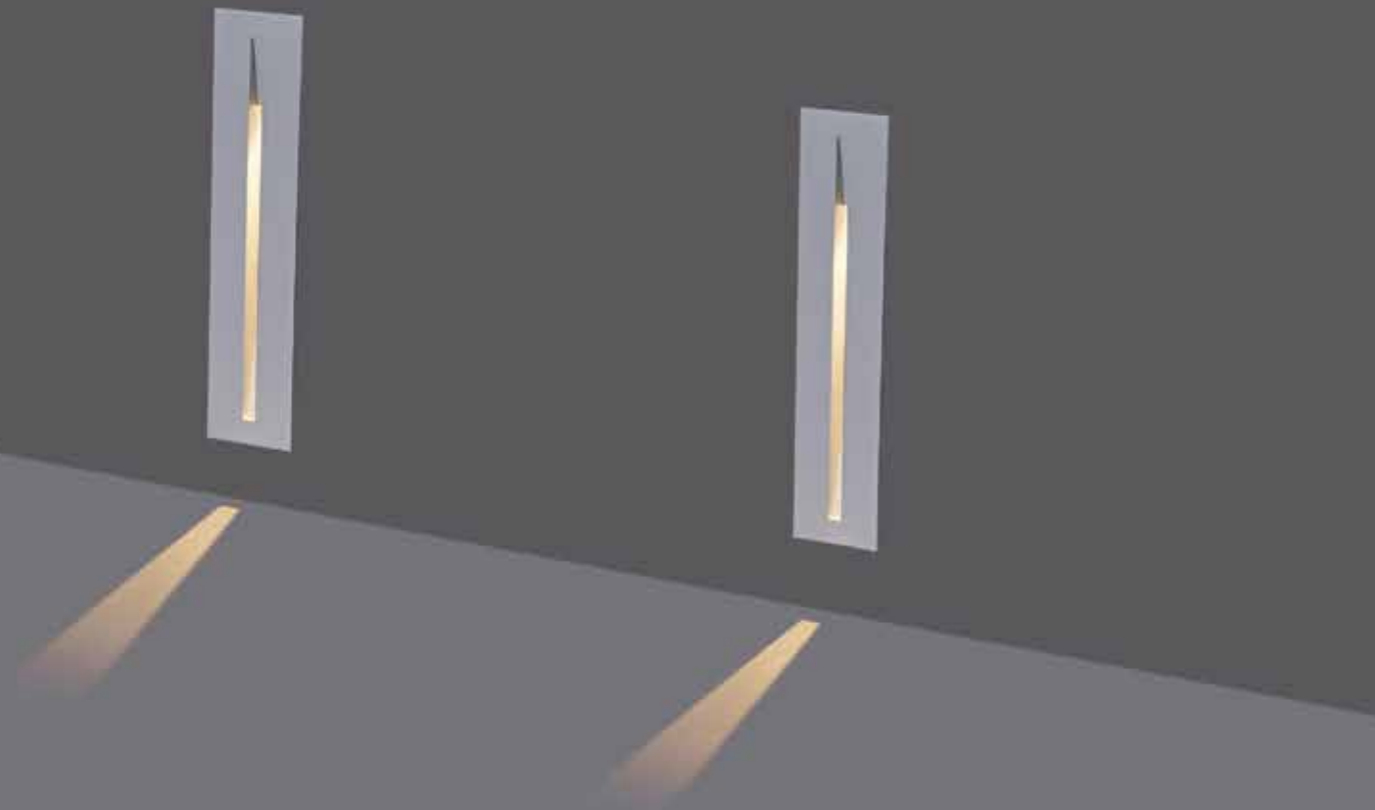
#### Colortemperature



#### Color



# NELLO

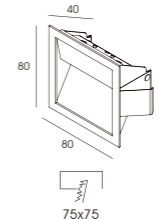


# NELLO



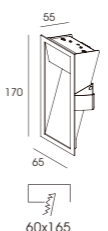
**DLB131/3W**

LED: OSRAM SMD  
Power: 3W  
CTN: 30  
Material: Iron+Aluminum



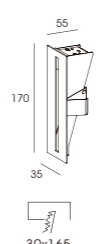
**DLB132/3W**

LED: OSRAM SMD  
Power: 3W  
CTN: 20  
Material: Iron+Aluminum



**DLB133/3W**

LED: OSRAM SMD  
Power: 3W  
CTN: 30  
Material: Iron+Aluminum



**Color temperature**

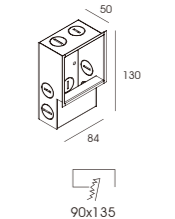


**Color**



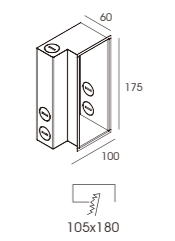
**DLB131 Embedded iron boxes**

CTN: 30  
Material: Iron  
  
■ Sand Black



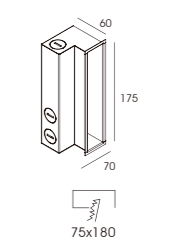
**DLB132 Embedded iron boxes**

CTN: 20  
Material: Iron  
  
■ Sand Black

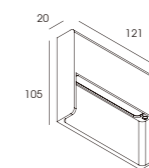
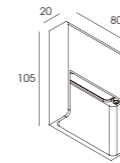


**DLB133 Embedded iron boxes**

CTN: 30  
Material: Iron  
  
■ Sand Black



## LARRY



**DLB134/3W**

LED: Bridgelux SMD  
Power: 3W  
CTN: 30  
Material: Aluminum

**DLB135/5W**

LED: Bridgelux SMD  
Power: 5W  
CTN: 20  
Material: Aluminum

**Colortemperature**

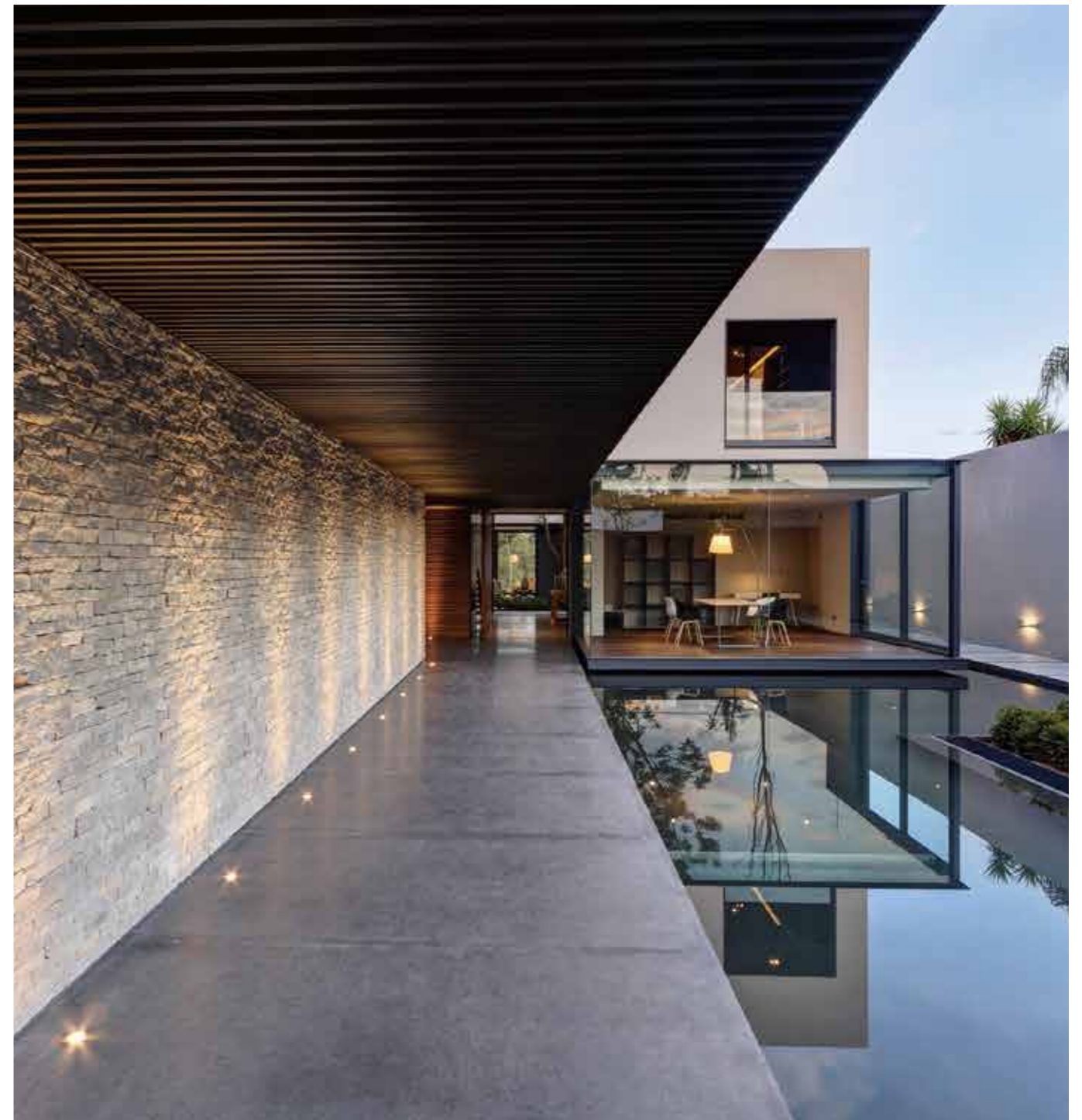


**Color**



IP 44	CRI Ra90
----------	-------------

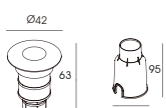
# LED OUTDOOR LIGHT SERIES



## DINO

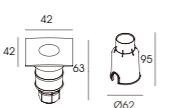


## DINO



DL7204

LED: CREE SMD  
Power: 3W  
Angle: 30° /15°/45°  
CTN: 50  
Material: Aluminum



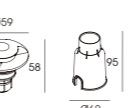
DL7205

LED: CREE SMD  
Power: 3W  
Angle: 30° /15°/45°  
CTN: 50  
Material: Aluminum



DL7206-1

LED: CREE SMD  
Power: 3W  
Angle: 30° /15°/45°  
CTN: 50  
Material: Aluminum



DL7206-2

LED: CREE SMD  
Power: 3W  
Angle: 30° /15°/45°  
CTN: 50  
Material: Aluminum



## Colortemperature



## Color



IP 67	CRI Ra80
----------	-------------

# DINO

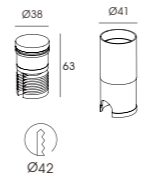


# DINO



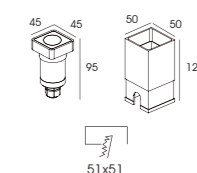
**DL7208**

LED: CREE SMD  
Power: 3W  
Angle: 30°/45°  
CTN: 50  
Material: Aluminum  
Color: P Black



**DL10197**

LED: CREE SMD  
Power: 3W  
Angle: 25°  
CTN: 24  
Material: Aluminum  
Color: Sand Black



**Colortemperature**

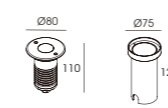
3000K      4000K

IP  
67      CRI  
Ra80



**DL7247**

LED: CREE COB  
Power: 5W  
Angle: 13°/23°  
CTN: 18  
Material: Stainless Steel+Aluminum



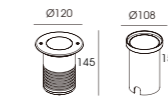
**DL7249**

LED: CREE COB  
Power: 10W  
Angle: 13°/23°  
CTN: 18  
Material: Stainless Steel+Aluminum



**DL7251**

LED: CREE COB  
Power: 15W  
Angle: 13°/23°  
CTN: 6  
Material: Stainless Steel+Aluminum



**Colortemperature**

3000K      4000K

**Color**

Stainless Steel

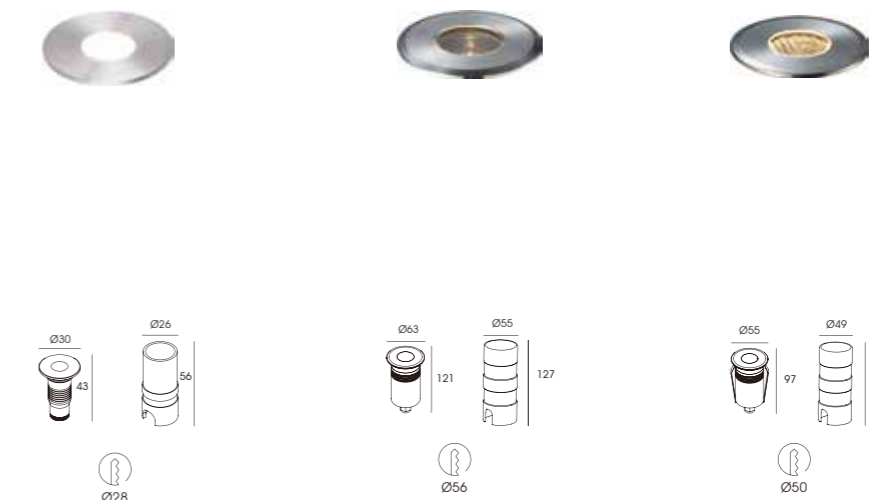
IP  
67      CRI  
Ra80

## DINO



LED OUTDOOR LIGHT SERIES

## DINO



**DL7209**

LED: CREE SMD  
Power: 1W  
Angle: 60°  
CTN: 100  
Material: Stainless Steel + Aluminum

**DL10163**

LED: CREE SMD  
Power: 3W  
Angle: 5°  
CTN: 18  
Material: stainless steel + Aluminum

**DL10161**

LED: CREE SMD  
Power: 3W  
Angle: 30°/15°/45°  
CTN: 18  
Material: stainless steel + Aluminum

**Colortemperature**

3000K      4000K

**Color**

Stainless Steel

IP 67	CRI Ra80
----------	-------------

## DINO

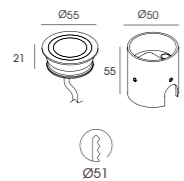


## WASH



**DL10245**

LED: Edison SMD  
Power: 3W  
Angle: 120°  
CTN: 50  
Material: Aluminum  
IP: 65



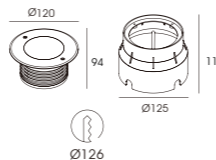
Sand Black



**DL7243**

LED: Edison SMD  
Power: 3x3W  
Angle: 40°  
CTN: 12  
Material: stainless steel+Aluminum  
IP: 68

Sand Black



Colortemperature

3000K 4000K

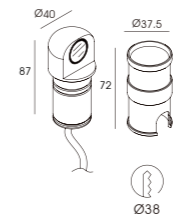


3000K 4000K



**DL10246**

LED: CREE SMD  
Power: 3W  
Angle: 15°  
CTN: 50  
Material: Aluminum



Color

Sand Black



## WASH



## WASH



**DL10242**

LED: TEEN COB AC  
Power: 8W  
Angle: 24°  
CTN: 12  
Material: Aluminum

Sand Black

Colortemperature

3000K 4000K



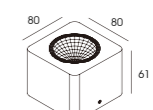
IP	CRI
65	Ra80



**DL30233**

LED: TEEN COB AC  
Power: 8W  
Angle: 24°  
CTN: 12  
Material: Aluminum

Sand Black



Colortemperature

3000K 4000K



IP	CRI
65	Ra80

## WASH

LED OUTDOOR LIGHT SERIES

## WASH

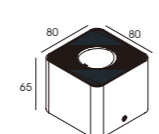
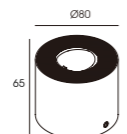


**DL10259**

LED: CREE COB  
Power: 8W  
Angle:  $\angle 30^\circ$   
CTN: 12  
Material: Aluminum

**DL10257**

LED: CREE COB  
Power: 8W  
Angle:  $\angle 30^\circ$   
CTN: 12  
Material: Aluminum



**Colortemperature**

3000K      4000K



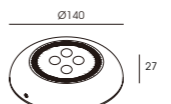
**Color**

Sand Black

IP	65	CRI	Ra80
----	----	-----	------

**DL10247**

LED: CREE SMD  
Power: 4x2.2W  
Angle: 10x60°  
CTN: 12  
Material: Aluminum



**Colortemperature**

3000K      4000K



**Color**

Sand Black

IP	65	CRI	Ra80
----	----	-----	------

# FIBO

# THE BEAUTY

is in the craft,  
in the quality.



**FIBO**

**FIBO**



**DL30248**

LED: CREE SMD  
Power: 4x2.2W  
Angle: 60°  
CTN: 8  
Material: Aluminum

**DL30247**

LED: CREE SMD  
Power: 9x2.2W  
Angle: 60°  
CTN: 8  
Material: Aluminum

**Colortemperature**

3000K      4000K



**Color**

Sand Black  
Sand White

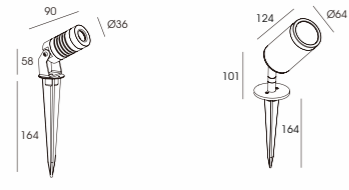
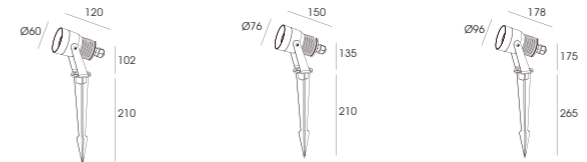
IP 65	CRI Ra80
----------	-------------

# FIBO



LED OUTDOOR LIGHT SERIES

# FIBO



**DL7226**

LED: CREE SMD  
Power: 3W  
Angle: 15°/30°/45°  
CTN: 24  
Material: Aluminum

LED: CREE SMD  
Power: 3x1W  
Angle: 25°  
CTN: 12  
Material: Aluminum



**DL7228**

LED: CREE SMD  
Power: 3W  
Angle: 15°/30°/45°  
CTN: 24  
Material: Aluminum

LED: CREE SMD  
Power: 3x1W  
Angle: 25°  
CTN: 12  
Material: Aluminum

**DL7234**

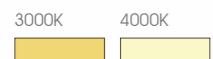
LED: CREE COB  
Power: 5W  
Angle: 13°/23°  
CTN: 12  
Material: Aluminum

LED: CREE COB  
Power: 10W  
Angle: 13°/23°  
CTN: 12  
Material: Aluminum

**DL7236**      **DL7238**

LED: CREE COB  
Power: 15W  
Angle: 13°/23°  
CTN: 8  
Material: Aluminum

**Color temperature**

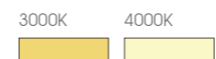


**Color**



IP	CRI
65	Ra80

**Color temperature**



**Color**

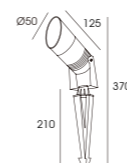


IP	CRI
65	Ra80

## FIBO

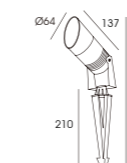


## FIBO



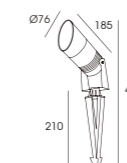
**DL18-614S**

LED: CREE COB  
Power: 5W  
Angle: 24°/15°/38°  
CTN: 20  
Material: Aluminum



**DL18-614L**

LED: CREE COB  
Power: 10W  
Angle: 24°/15°/38°  
CTN: 20  
Material: Aluminum



**DL18-614XL**

LED: CREE COB  
Power: 20W  
Angle: 24°/15°/38°  
CTN: 20  
Material: Aluminum

### Colortemperature

3000K      4000K



### Color

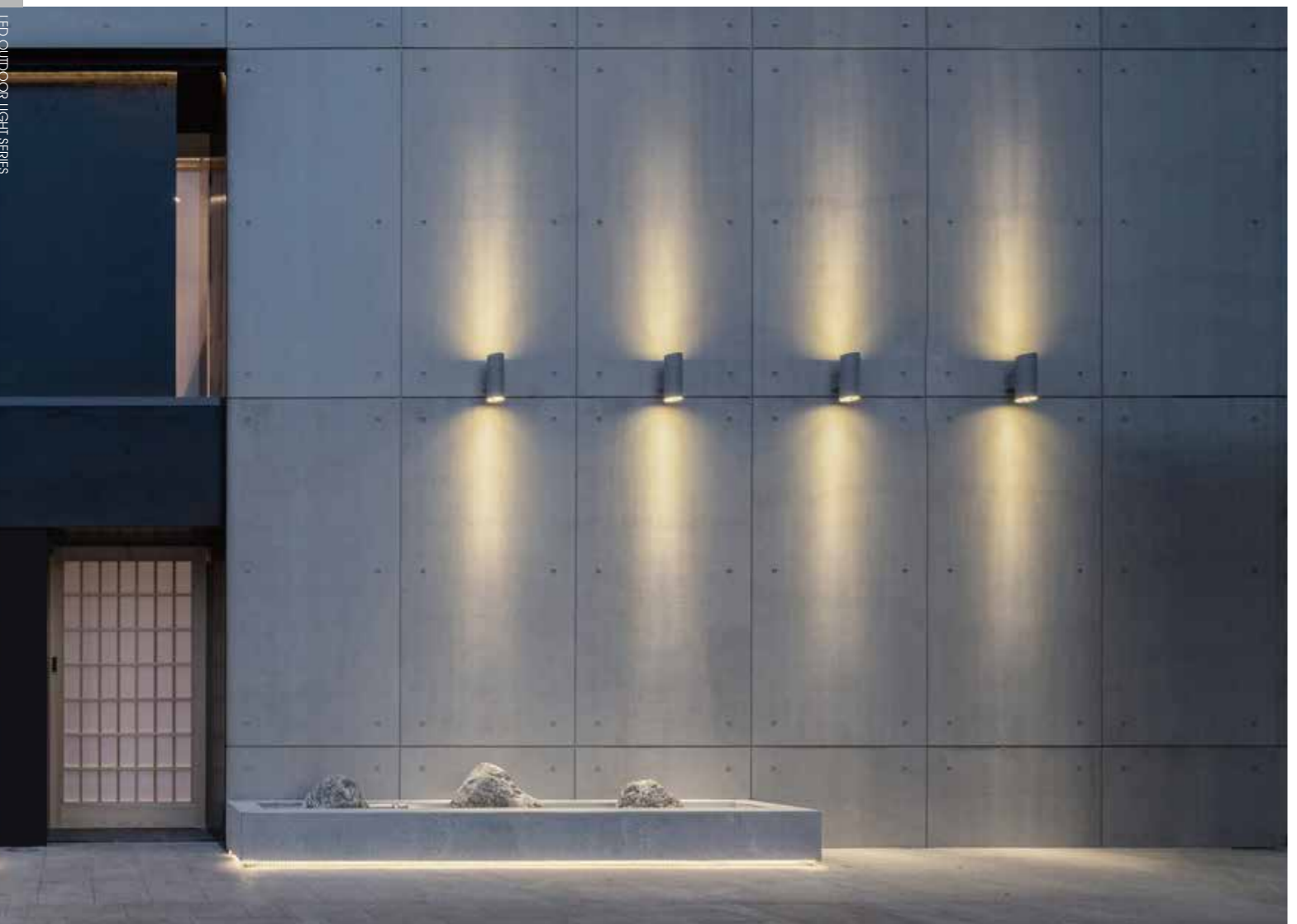
Sand Black

IP  
65

CRI  
Ra80

# DAX

LED OUTDOOR LIGHT SERIES

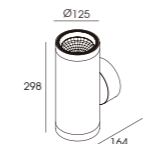
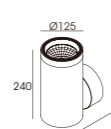


**DL50282**

LED: CREE COB  
Power: 1x20W  
CTN: 6  
Material: Aluminum

**DL50225**

LED: CREE COB  
Power: 2x20W  
CTN: 6  
Material: Aluminum



**Color temperature**



**Color**



IP	CRI
65	Ra80

**DL50280**

LED: CREE COB  
Power: 7W  
Angle: 24°/60°  
CTN: 10  
Material: Aluminum

**DL50224**

LED: CREE COB  
Power: 2x7W  
Angle: 24°/60°  
CTN: 10  
Material: Aluminum

**DL50253**

LED: CREE COB  
Power: 12W  
Angle: 24°  
CTN: 10  
Material: Aluminum

**DL50285**

LED: CREE COB  
Power: 2x12W  
Angle: 24°  
CTN: 10  
Material: Aluminum

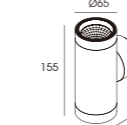
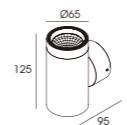
**Color temperature**



**Color**



IP	CRI
65	Ra80



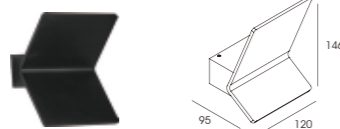
LED OUTDOOR LIGHT SERIES

## DAX



**DL50226**

LED: CREE SMD  
Power: 2x3W  
Angle: 120°  
CTN: 12  
Material: Aluminum



**Colortemperature**

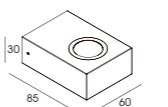
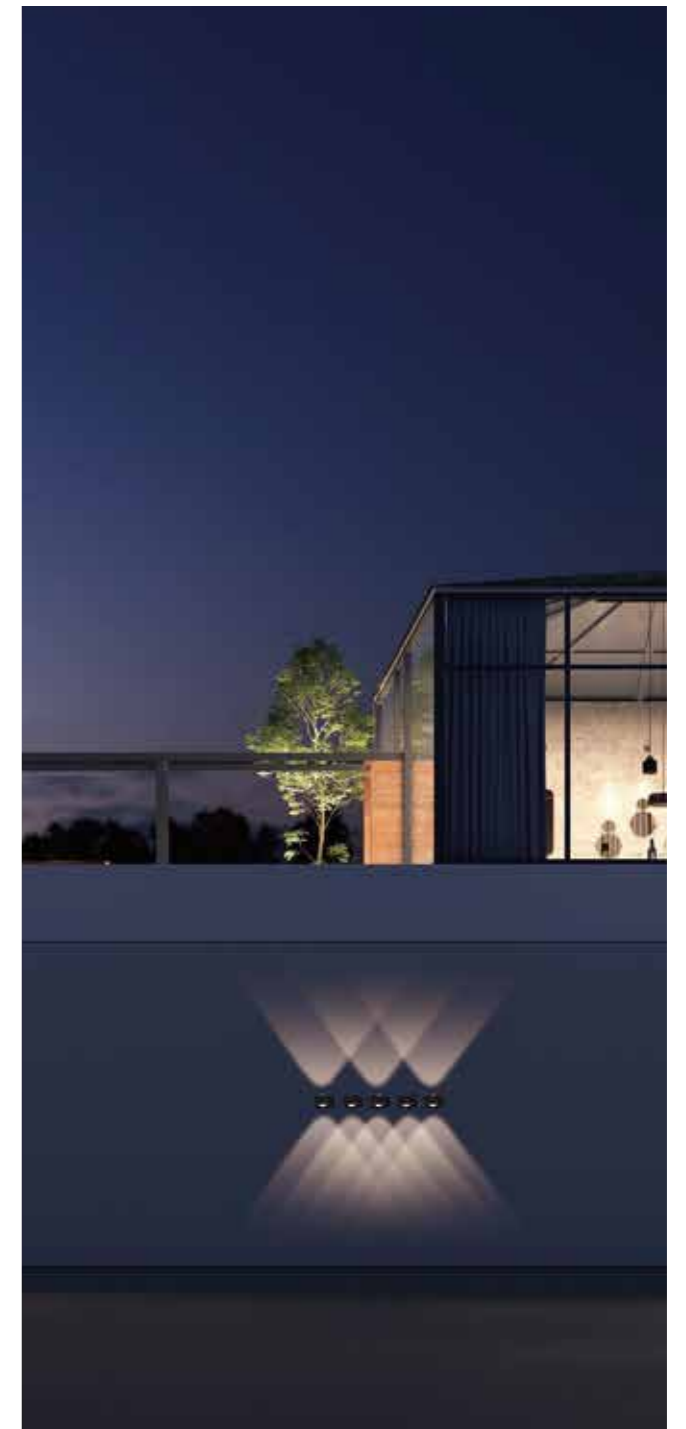
3000K      4000K

**Color**

Sand Black

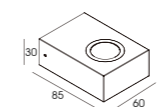
IP	CRI
65	Ra80

## DAX



**DL7258**

LED: CREE SMD  
Power: 2x1W  
CTN: 24  
Material: Aluminum



**DL7259**

LED: CREE SMD  
Power: 1x3W  
CTN: 24  
Material: Aluminum

**Colortemperature**

3000K      4000K

**Color**

Sand Black

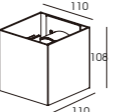
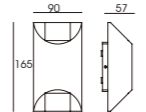
IP	CRI
65	Ra80

**DAX****DL7261**

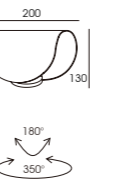
LED: CREE SMD  
Power: 2x2W  
CTN: 8  
Material: Aluminum

**DL7295**

LED: CREE SMD  
Power: 2x5W  
CTN: 8  
Material: Aluminum

**DL7296**

LED: CREE SMD  
Power: 2x3W  
CTN: 12  
Material: Aluminum



## Color temperature

3000K 4000K



## Color

Sand Black

IP	CRI
65	Ra80

## Color temperature

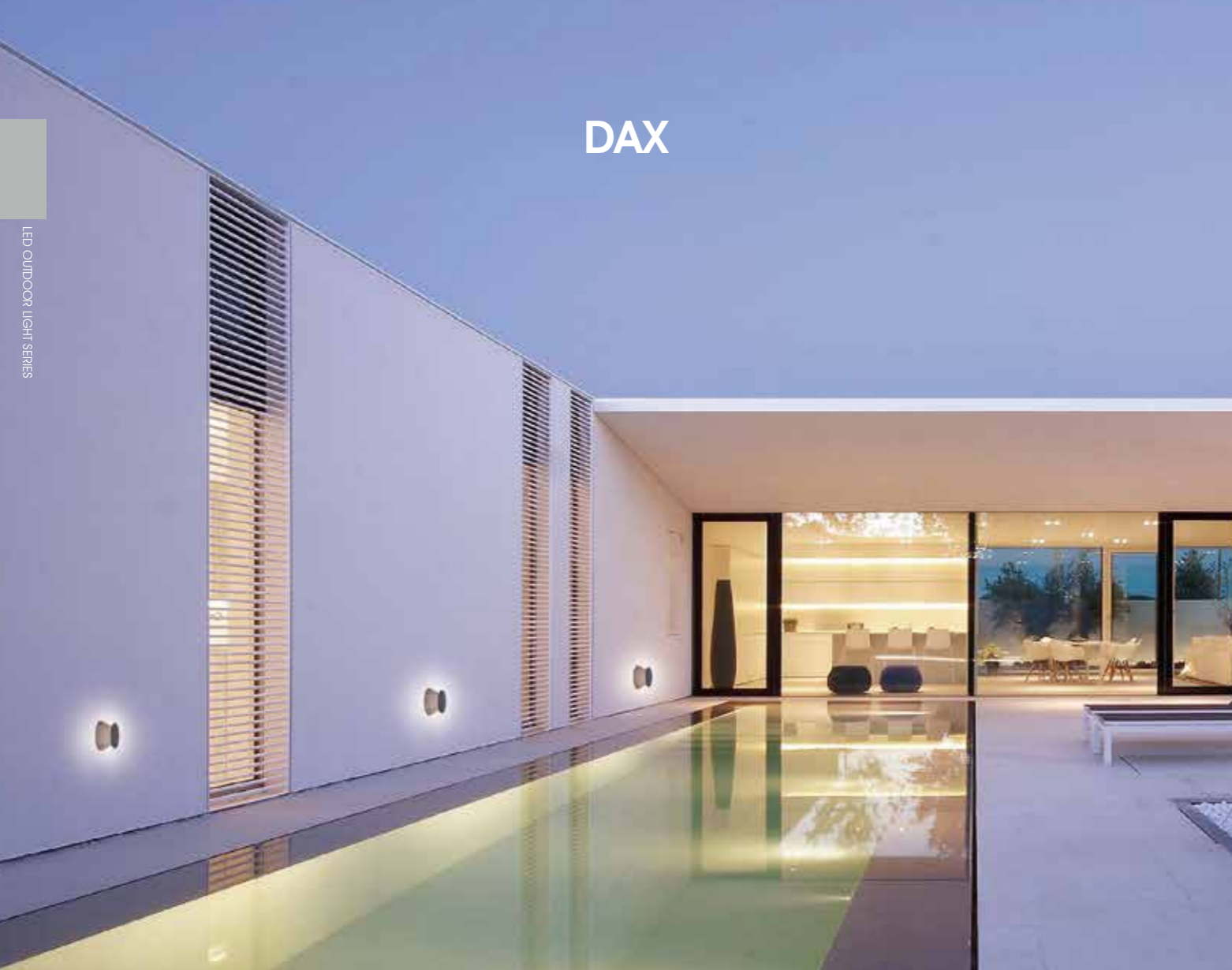
3000K 4000K



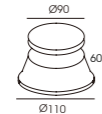
## Color

Sand Black

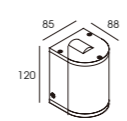
IP	CRI
65	Ra80

**DAX****DAX****DL50270**

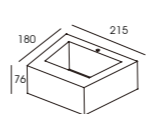
LED: CREE SMD  
Power: 7.5W  
CTN: 12  
Material: Aluminum

**DL50228**

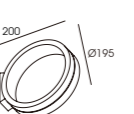
LED: CREE SMD  
Power: 2x3W  
CTN: 10  
Material: Aluminum

**DL72001**

LED: Edison COB AC  
Power: 15W  
CTN: 8  
Material: Aluminum

**DL50287**

LED: Epistar COB AC  
Power: 5W  
CTN: 8  
Material: Aluminum

**Colortemperature**

3000K 4000K

**Color**

Sand Black



<b>IP</b>	<b>CRI</b>
65	Ra80

**Colortemperature**

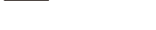
3000K 4000K

**Color ( DL72001 )**

Silvery

**Color ( DL50287 )**

Sand Black



<b>IP</b>	<b>CRI</b>
65	Ra80

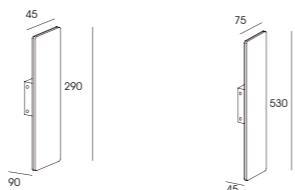
## DAX

**DL50216**

LED: Edison SMD  
Power: 10W  
CTN: 10  
Material: Aluminum

**DL50218**

LED: Edison SMD  
Power: 20W  
CTN: 10  
Material: Aluminum



## Color temperature

3000K 4000K



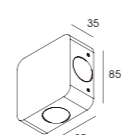
## Color

Sand Black

<b>IP</b>	<b>CRI</b>
54	Ra80

**DL50251**

LED: CREE SMD  
Power: 4x1W  
Angle: 90°  
CTN: 12  
Material: Aluminum



## Color temperature

3000K 4000K

**DL50264**

LED: CREE SMD  
Power: 3W  
Angle: 120°  
CTN: 12  
Material: Aluminum

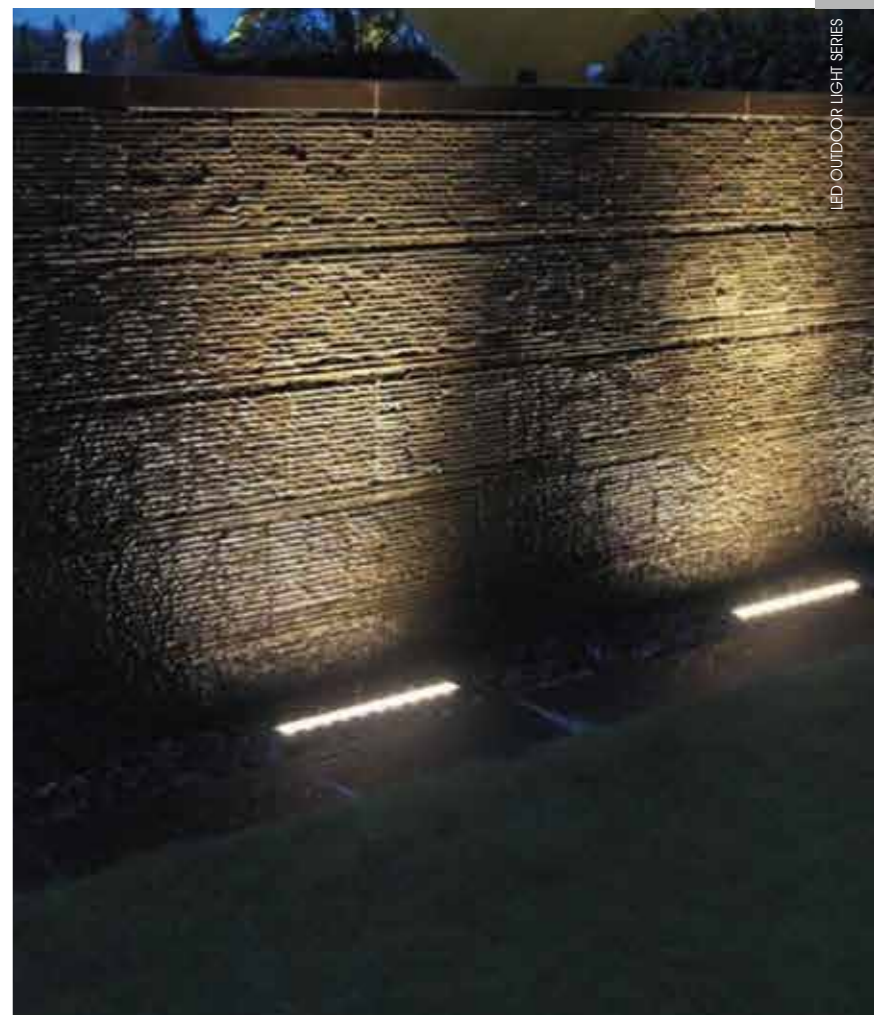


## Color

Sand Black

<b>IP</b>	<b>CRI</b>
54	Ra80

## LINEA



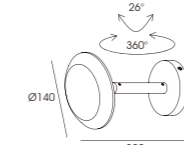
LED OUTDOOR LIGHT SERIES

## DAX



**DL50305**

LED: Edison SMD  
Power: 7W  
Angle: 120°  
CTN: 6  
Material: Aluminum



Color temperature

3000K 4000K



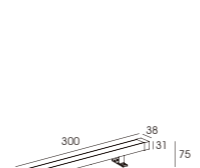
Color

Sand Black

IP	CRI
54	Ra80

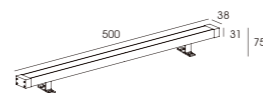
**DL-XQ3831-0.3M**

LED: OSRAM SMD  
Power: 12W  
Angle: 10x60°  
CTN: 60  
Material: Aluminum



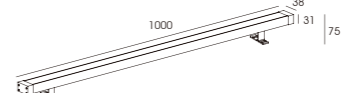
**DL-XQ3831-0.5M**

LED: OSRAM SMD  
Power: 18W  
Angle: 10x60°  
CTN: 40  
Material: Aluminum



**DL-XQ3831-1M**

LED: OSRAM SMD  
Power: 36W  
Angle: 10x60°  
CTN: 20  
Material: Aluminum



Color temperature

3000K 4000K



Color

Sand Grey

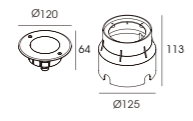
IP	CRI	DC24V
67	Ra80	

LED OUTDOOR LIGHT SERIES

## MARINE



**DL7262**



LED: CREE SMD  
Power: 3x2W  
Angle: 30°/15°/45°  
CTN: 12  
Material: Stainless Steel



**DL7265**



LED: CREE SMD  
Power: 1x2W  
Angle: 20°×25°  
CTN: 24  
Material: Stainless Steel

**Colortemperature**

3000K      4000K

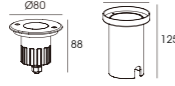
**Color**

Stainless Steel

IP	CRI
68	Ra80



**DL7267**



LED: CREE COB  
Power: 1x5W  
Angle: 13°/23°  
CTN: 18  
Material: Stainless Steel



**DL7268**



LED: CREE COB  
Power: 1x10W  
Angle: 13°/23°  
CTN: 18  
Material: Stainless Steel

**Colortemperature**

3000K      4000K

**Color**

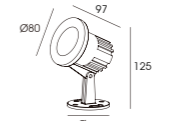
Stainless Steel

IP	CRI
68	Ra80

## MARINE



**DL7293**



LED: CREE COB  
Power: 1x7W  
Angle: 23°/13°/38°  
CTN: 12  
Material: Stainless Steel

**Colortemperature**

3000K      4000K

**Color**

Stainless Steel

IP	CRI
68	Ra80