



## Stick EVO



#### Finishes

- Walnut wood
- Oak wood
- Blacked white wax wood

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials

Body:Walnut. Canopy: Iron 

Black/ White

Optical

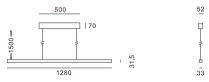
UGR12, Beam angle: 73down/160up

Control

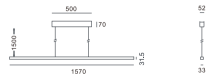
Touchless sensor (up/down)

Height adjustment Range 0-1500mm(Variable)

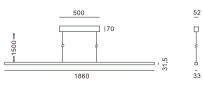
Electrician Input 220-240V,Constant voltage 24V Stick EVO effectively addresses three issues simultaneously: it provides bright and comfortable ambient lighting, offers glare-free and smooth task lighting, and is suitable for Contemporary/Scandinavian/Minimalist interior styles.



YK1280 43.3W(13.5down/28.8up),5910lm(2160down/3750up),2.8kg.



YK1570 51.7W(16.5down/35.2up),7216lm(2640down/4576up),3.4kg.



YK1860 61.1W(19.5down/41.6up),8528lm(3120down/5408up),4kg.

### Slim EVO Duo Essential Wood



#### **Finishes**

- Walnut wood
- Oak wood
- Blacked oak wood

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials

Optical

UGR9, Beam angle: 64down/160up

Control

NO

Height adjustment

NO

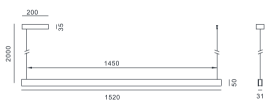
Electrician

Input 220-240V, Constant voltage 24V

The Slim EVO Duo Essential wood is more cost-effective than Stick EVO, but it lacks control and height adjustment function.



SEDW1220 32.9W(10.5down/22.4up),4592lm(1680down/2912up),2.5kg.



SEDW1520 42.3W(13.5down/28.8up),5910lm(2160down/3750up),3.1kg.



SEDW2020 56.4W(18down/38.4up),7872lm(2880down/4992up),4.1kg.

### Slim EVO Essential Wood



#### **Finishes**

- Walnut wood
- Oak wood
- Blacked oak wood

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials

Body:Walnut. Canopy: Iron 

Black/ White

Optical

UGR9, Beam angle: 64

Control

NO

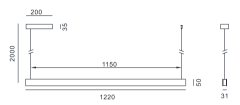
Height adjustment

NO

Electrician

Input 220-240V, Constant voltage 24V

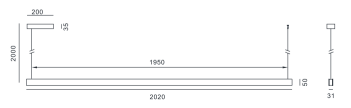
Slim EVO Essential wood features only direct lighting, in contrat to Slim EVO Duo Essential wood.



SEW1220 10.5W,1680lm,1.9kg.



SEW1520 13.5W, 2160lm, 2.4kg.



SEW2020 18W, 2880lm, 4.1kg.

### Slim EVO Marble



#### Finishes

- White marble
- Black marble

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials Body:Marble

Optical

UGR12, Beam angle: 73 down/160 up

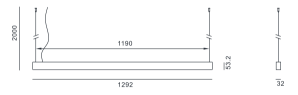
Control

Touchless sensor (up/down)

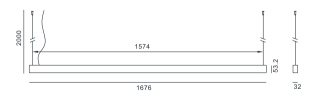
Height adjustment NO

Electrician Input 220-240V,Constant voltage 24V.Integrated driver

Slim EVO Marble design with integrated driver eliminates the need for canopy, keeping ceiling clear. Additionally, the use of authentic marble enhances its luxurious appeal.



 ${\sf ZLJM13-43.3W} (13.5 down/28.8 up), 5910 lm (2160 down/3750 up), 2.4 kg.$ 



ZLJM17 56.4W(18down/38.4up),7872lm(2880down/4992up),3.1kg.

### **Camber EVO**



**Finishes** 

Brass(Aluminum Oxide)

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials

Body:Alumnium. Canopy: Iron ●Black/ ■ White

Optical

UGR12,Beam angle:73down/160up

Control

Touchless sensor (up/down)

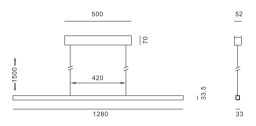
Height adjustment

Range 0-1500mm(Variable)

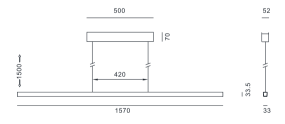
Electrician

Input 220-240V, Constant voltage 24V

Camber EVO, in comparison to Stick EVO, offers the same functionality but features a unique design form with oxidized brass from aluminum, making it an ideal choice for luxury style dinning space.



CE128 43.3W(13.5down/28.8up),5910lm(2160down/3750up),3.2kg.



CE157 51.7W(16.5down/35.2up),7216lm(2640down/4576up),3.5kg.



## Glowrail EVO Direct /Indirect



## Finishes

White

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials

Body:Alumnium. Canopy: Iron White

Optical

UGR12(direct), Beam angle:73(direct)/160(indirect)

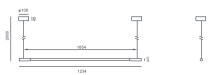
Control

NO

Height adjustment

NO

Electrician Input 220-240V Glowrail EVO, with its compact 25mm diameter, seamlessly blends into any space while delivering exceptional illumination through either direct or indirect lighting. The terminals can be interconnected to achieve limitless expansion in length.



GED12 13.5W, direct, Constant current 350mA, 2160lm, Beam angle: 73, 0.8kg.



 ${\sf GED17\ 21W, direct,\ Constant\ current\ 600mA, 3360lm, Beam\ angle: 73,\ 1.2kg.}$ 



GEI12 28.8W,indirect, DC24V,3744m,angle:160, 0.8kg.



GEI17 44.8W,indirect, DC24V,5824lm,Beam angle:160, 1.2kg.

## **Glowrail EVO Direct Stainless**



Finishes

Stainless

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials

Body:304 Stainless steel. Canopy: Iron●Black/ White

Optical

UGR9, Beam angle: 64

Control

NO

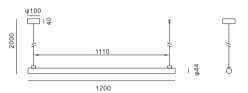
Height adjustment

NO

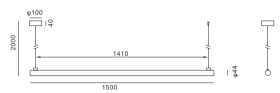
Electrician

Input 220-240V, Constant current

Glowrail EVO Direct Stainless, made of 304 stainless steel, is particularly suitable for dinning space quipped with stainless steel cabinet systems when compared to Glowrail EVO Direct.



GEDS12 16.5W, Constant current 450mA, 2640lm, 5.3kg.



GEDS15 21W, Constant current 600mA 3360lm, 6.6kg.



GEDS18 25.5W, Constant current 700mA 4080lm, 8kg.



# **Sowoody Table EVO**



#### Finishes

Maple veneer White Marble

## Lighting color temperature:

Lighting resource 2700k CRI92 R9 90 Lighting after veneer 2000k CRI92 R9 60

#### Materials

Head: Maple veneer. Foot: White Marble

#### Optical

Beam angle:160

#### Control

Touchless sensor

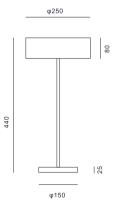
## Electrician

Input 100-240V, Constant Voltage DC24V

Sowoody Table EVO features maple veneer cover that enables light resource to adjust its color temperature from 2700K to 2000K,resembling candle-like glow and creating warm and comfortable atmosphere.

Additionally, equipped with optical lens with 160 degree can illuminate a desktop measuring 1.2 meters by 0.7 meters with up to 700lx of brightness for reading and writing needs.

Moreover, Sowoody has dimming depth of 0.1%, making it suitable as night lamp without disturbing sleep



ZL25TE 12.8W,DC24V 1660lm,2.5kg.

## **Sowoody Pendant EVO**



#### **Finishes**

Maple veneer

Lighting color temperature:

Lighting resource 2700k CRI92 R9 90 Lighting after veneer 2000k CRI92 R9 60

Materials

Head:Maple veneer. Canopy: Iron ●Black/ ■ White

Optical

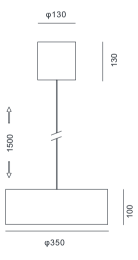
UGR12,Beam angle:73down/160up

Control

Touchless sensor (up/down)

Height adjustment Range 0-1500mm(Variable)

Electrician Input 220-240V,Constant voltage 24V Sowoody Pendant EVO,in comparison to Sowoody EVO Table, possesses identical characteristics that create candle-like glow, luminous, and cozy ambiance. It is also equipped with precious optical lens featuring angle of 73 degree and UGR12, which effectively illuminates the table while accentuating the delectable cuisine.



 ${\tt ZL35PE} \quad 26.4W (7.2 down/19.2 up), 3650 lm (1150 down/2500 up), 1.75 kg.$ 

# Sowoody Floor EVO



Lighting color temperature:

Lighting resource 2700k CRI92 R9 90 Lighting after veneer 2000k CRI92 R9 60

Materials

Head: Maple veneer. Foot: Iron

Optical

Beam angle:160

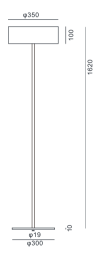
Control

Touchless sensor

Electrician

Input 100-240V, DC24V

Sowoody Floor EVO features maple veneer cover that enables light resource to adjust its color temperature from 2700K to 2000K,resembling candle-like glow and creating warm and comfortable atmosphere.



ZL35PE 19.2W, 2496lm, 7.5kg.



## **Disc Pendant EVO**



Finishes Oak

Blacked Oak

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials

Head:Oak. Canopy: Iron ● Black/ White

Optical

UGR9,Beam angle:64down/160up

Control

Touchless sensor (up/down)

Height adjustment Range 0-1500mm(Variable)

Electrician Input 220-240V,Constant voltage 24V

Disc Pendant EVO creates brighter atmosphere in comparison to Sowoody Pendant EVO, while its thin profile of only 33.5mm seamlessly integrates into any space



 $Z \sqcup 3 \vdash 47.4 \text{W} (9 \text{down}/38.4 \text{up}), 6432 \text{Im} (1440 \text{down}/4992 \text{up}), 1.75 \text{kg}.$ 

## Disc Floor EVO



Disc Floor EVO, in comparison to Sowoody Floor EVO, provides more luminous environment and is equipped with 64-degree and UGR-9 precious optical lens, rendering it an ideal choice for reading adjacent to a sofa.



ZL3F 45.6W(7.2down/38.4up),6140lm(1150down/4990up),7.5kg.



## **Disc Pendant EVO Essential**



#### Finishes

- Black
- White
- Ferrari rossa corsa

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials Iron

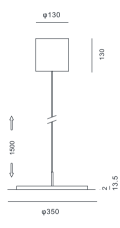
Optical

UGR12,Beam angle:73down/160up

Control

Touchless sensor (up/down)

Electrician Input 220-240V,DC24V Disc Pendant EVO Essential provides better cost-effective and a wider range of finishes compared with to Disc Pedant EVO



ZL35PE 36W(7.2down/28.8up),4902lm(1152down/3750up),1.75kg.

## Disc Floor EVO Essential



Disc Floor EVO Essential provides better cost-effective and a wider range of finishes compared with to Disc Floor EVO



ZL35FE 36W(7.2down/28.8up),4902lm(1152down/3750up),7.3kg.



## **Cheflite EVO**



Finishes

Black Original aluminum

Lighting color temperature:

2700k CRI92 R9 90 3000k CRI92 R9 90

Materials Aluminum

Optical UGR12,Beam angle:73

Control Touchless sensor

Electrician Input 100-240V,DC24V Cheflite EVO is specially designed by the designer who noticed the insufficient lighting on the stove top during cooking, thereby enabling chefs to accurately assess the food's condition.



DCZG 3W,480lm,0.135kg.



# **Display Lighting EVO**



Finishes

• Black

Lighting color temperature:

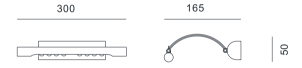
3000k CRI92 R9 90 4000k CRI95 R9 93

Materials Iron

Optical UGR12,Beam angle:73

Control NO

Electrician Input 220-240V,DC24V The designer look at paintings hanging on walls, he often finds that parts of the painting are not properly lit or the lighting is too harsh. Nevertheless, Display Lighting EVO has effectively addressed this issue, enhancing the audience's ability to fully appreciate the art.



DL30 1.5W,240lm,0.5kg.



## Line 9/12 Table Essential



Lighting color temperature: 4000k CRI95 R9 93

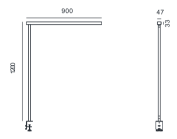
Materials Iron

Optical UGR9,Beam angle:64down/160up

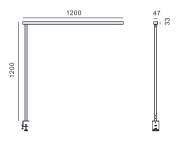
Control
Touch sensor (up/down)&Motion sensor

Height adjustment NO

Electrician Input 100-240V,Constant voltage 24V Line 9/12 Table Essential addresses 2 issues: it generates bright and comfortable ambient lighting while also providing homogeneous glare-free task lighting.



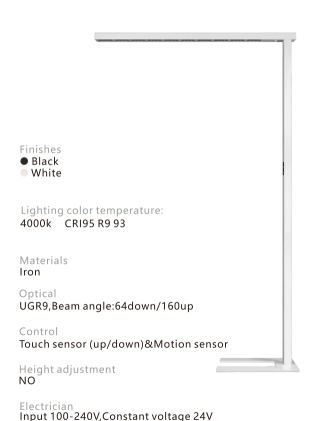
 ${\it ZL9TE}~59.4W (14.4 down/45 up), 8150 lm (2300 down/5850 up), 5 kg.$ 



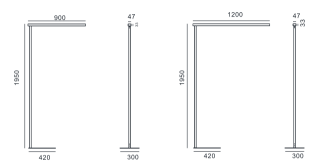
ZL12TE 84.5W(20.5down/64up),11606lm(3286down/8320up),6kg.



## Line 9/12 EVO Floor

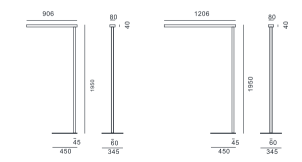


Line 9/12 Floor offers a wider range of models and can be conveniently placed on the ground, distinguishing it from Line9/12 Table Essential



ZLE09 59.4W(14.4down/45up),8150lm(2300down/5850up),8kg.

ZLE12 84.5W(20.5down/64up),11606lm(3286down/8320up),9kg.

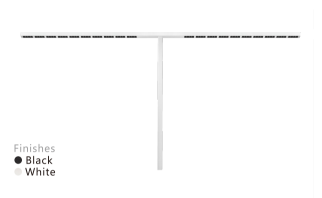


ZL09 81.6W(14.4down/67.2up),11040lm(2300down/8740up),15.6kg.

ZL12 116.5W(20.5down/96up),15766lm(3286down/12480up),16.8kg.



## Line 24 EVO(Table /Floor) Essential



Lighting color temperature: 4000k CRI95 R9 93

Materials Iron

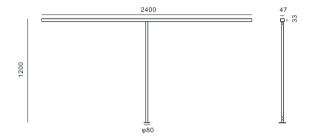
Optical UGR9,Beam angle:64down/160up

Control
Touch sensor (up/down)&Motion sensor

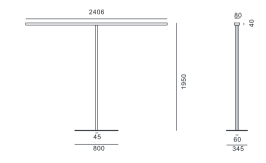
Height adjustment NO

Electrician Input 100-240V, Constant voltage 24V

Line 24 EVO Table addresses 2 issues: it generates bright and comfortable ambient lighting while also providing homogeneous glare-free task lighting for 4 workstations.



ZLE24 169W(41down/128up),23212lm(6572down/16640up),7kg.



Z L24 233W(41down/192up),31532m(6572down/24960up),25.8kg.



## **Disc EVO Table Essential**



UGR9, Beam angle: 64down/160up

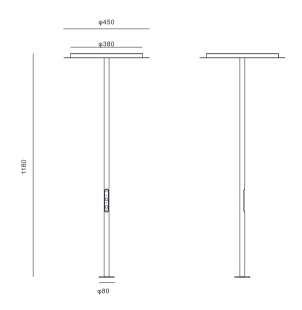
Control

Touch sensor (up/down)

Height adjustment NO

Electrician Input 100-240V, Constant voltage 24V

Disc EVO Table Essential offers exceptional value for money in comparison to Line 24 EVO



O45 84.5W(20.5down/64up),11606lm(3286down/8320up),4kg.



## **Stick EVO Direct Essential**



### Finishes

Black

White

Lighting color temperature:

4000k CRI95 R9 93

Materials Iron

Optical

UGR9,Beam angle:64

Control NO

Height adjustment

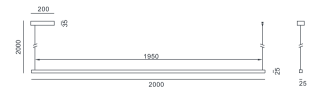
Electrician Input 220-240V,Constant voltage 24V Stick EVO Direct Essential provides glare-free lighting and outstanding value for money.



YKED1200 10.5W,1680lm,1.53kg.



YKED1500 13.5W,2160lm,1.91kg.



YKED2000 18W,2880lm,2.55kg.



## Slim EVO Essential



#### Finishes

Black

White

Lighting color temperature:

CRI95 R9 93

2700k CRI92 R9 90 3000k CRI92 R9 90

4000k ( Materials Iron

Optical

UGR9,Beam angle:64down/160up

Control

NO

Height adjustment

NO

Electrician

Input 220-240V, Constant voltage 24V

SLIM EVO Essential provides both bright and comfortable lighting ambience as well as glare-free task lighting, all while maintaining an exceptional price /performance ratio.



ZLJE12 32.9W(10.5down/22.4up),4592lm(1680down/2912up),2.13kg.



 ${\it ZLJE15}\ 43.3W (13.5 down/28.8 up), 5910 Im (2160 down/3750 up), 2.66 kg.$ 



ZLJE20 56.4W(18down/38.4up),7872lm(2880down/4992up),3.55kg.



## **Acoustic Board Lighting EVO**



#### Finishes

- Green
- White
- Pink
- Grey

Lighting color temperature:

4000k CRI95 R9 93

Materials Iron/ Recycled PET

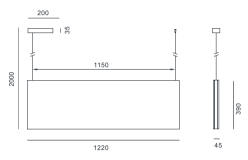
Optical

UGR9,Beam angle:64down/160up

Control NO

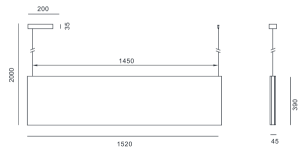
Height adjustment NO

Electrician Input 220-240V,Constant voltage 24V Acoustic Board Lighting EVO not only provides bright and comfortable ambient light and glare-free task light, but also effectively reduces noise. Additionally, it offers a variety of colors for public interior design.



ABD12 Direct, 10.5W, 1680lm, 3.9kg.

AB12 32.9W(10.5down/22.4up),4592lm(1680down/2912up),5.3kg.



ABD15 Direct,13.5W,2160lm,4.9kg.

AB15 42.3W(13.5down/28.8up),5910lm(2160down/3750up),6.6kg.



# **Acoustic Panel Lighting EVO**

#### Finishes









 $Lighting\ color\ temperature:$ 

4000k CRI95 R9 93

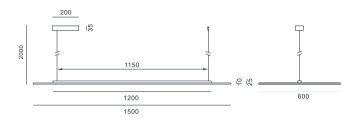
Materials Iron/ Recycled PET

Optical UGR9,Beam angle:64down

Control NO

Height adjustment NO

Electrician Input 220-240V,Constant voltage 24V Acoustic Panel Lighting EVO is different form which introduces additional alternative, distinguishing from Acoustic Panel Lighting EVO



AP12 10.5W,1680lm,4.3kg.



## Stick EVO Essential Table



#### Finishes

- Black
- White

Lighting color temperature:

4000k CRI92 R9 90

Materials Iron

Optical

Beam angle:160

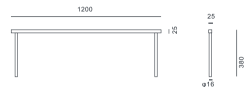
Control

NO

Height adjustment

NO

Electrician Input 220-240V,DC24V The concept of Stick EVO Essential Talbe is derived from the observation that while the designer was engrossed in reading at the library, there was insufficient illumination at the periphery of the table for comfortable reading, whereas excessive brightness was present directly beneath its center. The primary objective of this product is to address and resolve this particular issue.



YKED1200 22.4W, 2912lm, 1.7kg.



YKED1500 28.8W, 3750lm, 2.1kg.



YKED2000 38.4W, 4990lm, 2.8kg.



Eric Junkun Shav

w:www.indled.com E: eric@indleds.com M: +86 186 8896 6680 T: +86 755 2752 2483

Add: 402Workshop, B3 Lift, B building, Jinkaijin Industry Park, Shiyan town, Bao'an District, Shenzhen, China

All copyright@2024 INDLED Co., Ltd. All rights reserved. Specification and designs are subject to change without notice All data were deemed correct at time of creation. INDLED are not liable for errors or omissions