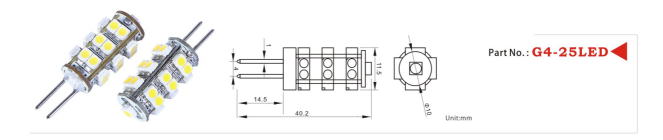
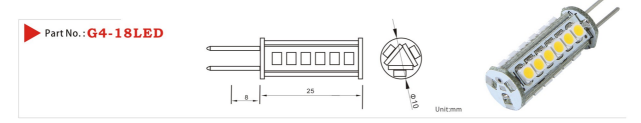
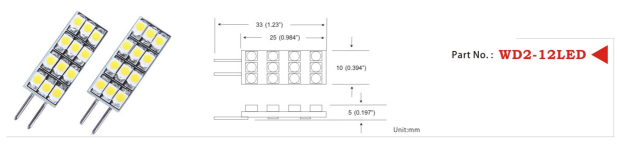


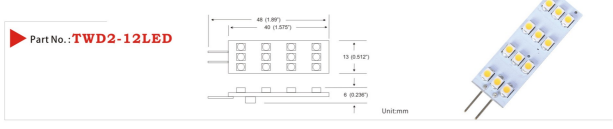
- Voltage Rating : 12V
- Electric Circuit: Parallel Connection
- Approval : CE

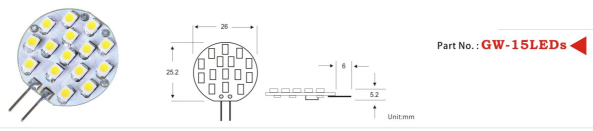






- Input Voltage: 12VDC(Constant Voltage Power Supply)
- Material : FR-4
- Power Source : 12VDC Constant Voltage LED Power Supply
- Intensity: Equivalent to a 10W Halogen Lamp
- LED Color: Warm White(3300 ± 200° K) / Cool White(6000 ± 200° K)



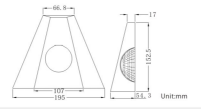


- Input Voltage: 12VDC/VAC(Constant Voltage Power Supply)
- Material: FR-4
- Viewing Angle: 120°

- LED Color : Warm White (3300 \pm 200 $^{\circ}$ K)
- CRI:>= 70
- Power Source : 12VDC(Constant Voltage LED Power Supply)



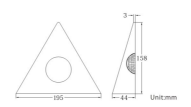














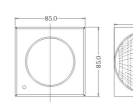






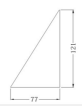








► Part No. : **HA689-LED**







- Power Source : 12VDC(Constant Voltage LED Power Supply)
- Input Voltage: 12VDC/VAC(Constant Voltage Power Supply)
- Material : Iron or Stainless Steel
- LED Color : Warm White(3300 \pm 200 $^{\circ}$ K)

- With Switch on the Side
- Viewing Angle: 120°
- Bulb: 3528 15LED Bulb
- CRI:>= 70







WSP1 Series -6W LED Driver

WSP1-06-350

(Constant Current 350 mA)

WSP1-06-9

(Constant Voltage 9V)

WSP1-06-12

(Constant Voltage 12V)

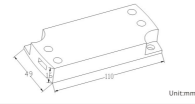
WSP1-06-24

(Constant Voltage 24V)

Specifications:

- Input: 100-240Vac
- Ta:50°C Tc: 70°C
- Open & Short Circuit Protection. Auto Recovery



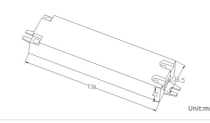




Specifications:

- 15W LED Driver
- Primary Voltage Range: 220~240VAC
- Input Current at 230V 50Hz : 0. 15A
- Max. Case Temperature(Tc): +70°C Max.
- Dimension: 110(L)x50(W)x16(H)mm
- Color of Box: White
- Efficiency: >80%
- Output Power : 15W
- Secondary Voltage: 12VDC / 1.25A
- Ambient Temperature(Ta):+50°C Max.



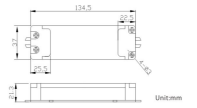


Part No.: WSP17

Specifications:

- 15W LED Driver
- Primary Voltage Range: 200~240VAC
- Input Current at 230V 50Hz : 0. 1A
- Max. Case Temperature(Tc): +70°C Max.
- Frequency: 50/60 Hz
- Color of Box: Black or White
- Efficiency: >70%
- $\bullet \ Dimension \colon 135(L)x36(W)x21(H)mm$
- Secondary Voltage: 12VDC / 0.5A
- Output Power : 6W
- Ambient Temperature(Ta): +50°C Max.

Part No.: W-60(10-60W) W-80(10-80W)





Specifications:

- Input Voltage: 230V
- 12V Power Supply for Halogen Lamps
- Injection Molded ABS Casing.

- Pre-heat Function-Protects against Current Surge
- $\bullet \ Short \ Circuit \ \& \ Thermal \ Overload \ Protection$
- $\bullet \ \mathsf{Dimmable} \ \mathsf{with} \ \mathsf{Trailing} \ \mathsf{Edge} \ \mathsf{Dimmer}$

* Designed according to

EN55015 \ EN61000-3-2 \ EN61000-3-3 \ EN61347-1 \ EN61347-2-1 \ EN61547





Part No.: DL-6-1PLED (1W)

DL-6-3PLED (3W)

DL-6-1PLED-12V

(Designed to Comply with

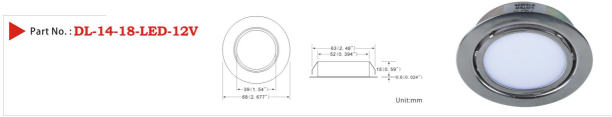
(Designed to Comply with Constant Voltage LED Power Supply 100 - 240VAC)

1-59/64



Features

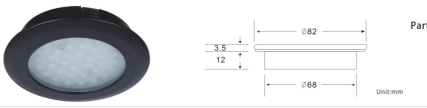
- Finish: Chrome, Brass, Black, White
- LED Color: Warm White (3300 \pm 200 $^{\circ}$ K)
- Optical Options: Optical Diffuser, Lens 30° or Lens 60°
- Life Time: 35000Hrs
- CRI:>= 70



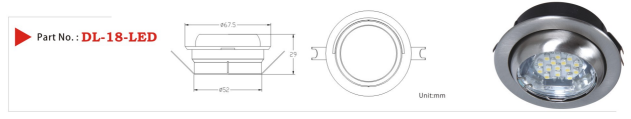
Features

- Input Voltage: 100 240VAC
- Optical Diffuser

• Power Source : 12VDC(Constant Voltage LED Power Supply)





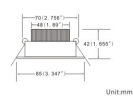


- Input Voltage: 12VDC(Constant Voltage Power Supply)
- LED Color : Cool White(6000 \pm 200 $^{\circ}~$ K) / Warm White(3300 \pm 200 $^{\circ}~$ K)
- SMD LED Lamp Energy Saving
- LED Viewing Angle : 120°









Part No. : **DL-085-3LED**

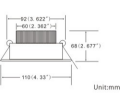
Part No. : **DL-110-5LED**













Features

- Input Voltage : AC 90-240V . 50/60 Hz
- LED Color: Cool White(6000 ± 200° K)/Warm White(3300 ± 200° K)
- Power Source: 350mA Constant Current LED Driver

- Can Rotate about 20 Degree
- Life Time: 35000Hrs
- Viewing Angle: LENS: 30° / 45°

Part No.: DL-30-5W-LED

(3528 80LED) Dimentions: Ø 125 mm Hole size: 110 mm

DL-32-11W-LED (3528 121LED)

(3528 121LED) Dimentions: Ø 228 mm Hole size: 218 mm **DL-31-7W-LED**

(3528 77LED) Dimentions: Ø 180 mm Hole size: 170 mm

DL-31-9W-LED

(3528 99LED) Dimentions: Ø 180 mm Hole size: 170 mm





Features

• Input Voltage: 110-240VAC

• LED Color: Warm White(3500 ± 200° K)/Cool White(5500 ± 200° K)















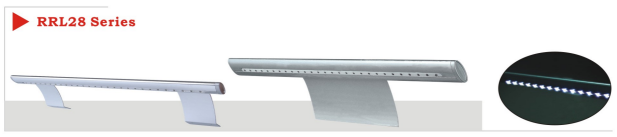
- Input Voltage: 100-240VAC
- Bulb: 1W MR16 LED/ G4-25LED/ Φ5 LED Bulb
- Power Source: 12VDC (Constant Voltage LED Power Supply)
- Finish: Chrome



- Input Voltage: 100 240VAC
- Finish: Sand Nickel(-SN), Black(-BK), Antique Copper(-AC), Bronze(-BZ)
- SMD 3528 12LED Bulb * 2 (No:TWD2-12LED)
- LED Color : Warm White (3300 \pm 200 $^{\circ}$ K)
- Viewing Angle: 120°
- CRI:>= 70
- Power Source : 12VDC/500mA (Constant Voltage LED Power Supply)

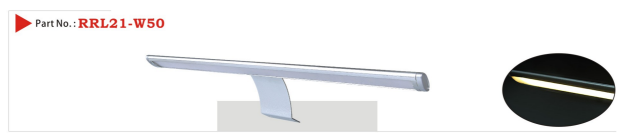


- Input Voltage: 12VDC(Constant Voltage Power Supply)
- Bulb: G4-18LED (360°) / WD2-12LED (180°)
- Lamp Shade Option: Close/ Open End Glass Tube with IP44 level or Metal Net Shade



Features

- Input Voltage: 100 240VAC
- •Ф3 LED Lamp Energy Saving
- Viewing Angle: 30°
- LED Color: Cool White / Warm White
- Arm Width: 30/50/150mm or Double-arm Version
- Power Source :13.8 VDC/0.5A(Constant Voltage LED Power Supply)



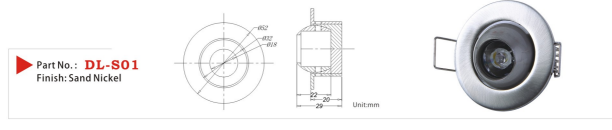
Features

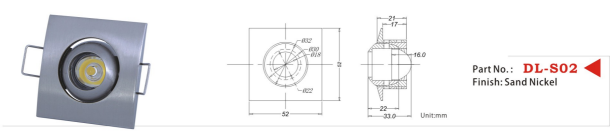
- Input Voltage: 100 240VAC
- SMD 5050 21LED
- LED Color : Warm White (3300 \pm 200 $^{\circ}$ K)
- CRI:>= 70
- Power Source:12VDC/0.5A(Constant Voltage LED Power Supply)
- Arm Width: 30mm or can be Specified

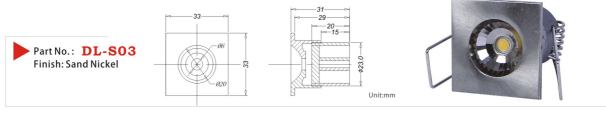


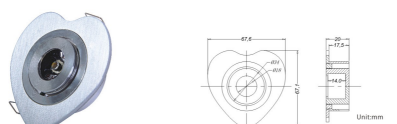
- Input Voltage: 100 240VAC
- SMD 3528 90LED
- CRI:>= 70
- Life Time : 35000Hrs.
- Arm Width: 30mm or can be Specified
- Light Fixture Length or LED Quantity can be Specified
- Power Source: 300mA/DC18V
 (Constant Current LED Power Supply)









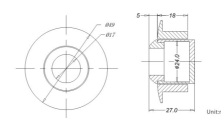


Part No.: **DL-S04**Finish:Stainless Steel Brush

- Input Voltage : 100-240Vac(WSP-14/ 350mA LED Driver) Max. 1W LED * 4 (Weico 1-4W LED Driver)
- Material : Aluminum Lathe
- Viewing Angle: 30°

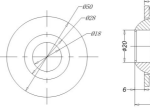
- The Product Structure: 1W Power LED Light Source
- LED Color : Warm White(3300 \pm 200 $^{\circ}$ K)/Cool White(6000 \pm 200 $^{\circ}$ K)
- CRI:>= 70
- Power Source : 350mA Constant Current LED Power Supply

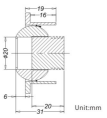




Part No.: **DL-S05** Finish: Sand Aluminum

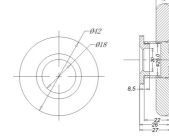






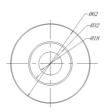


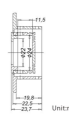




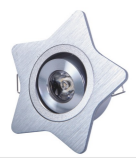


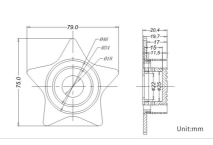
Part No.: **DL-S08** Finish: Sand Silver











Part No.: **DL-S09** Finish:Stainless Steel Brush

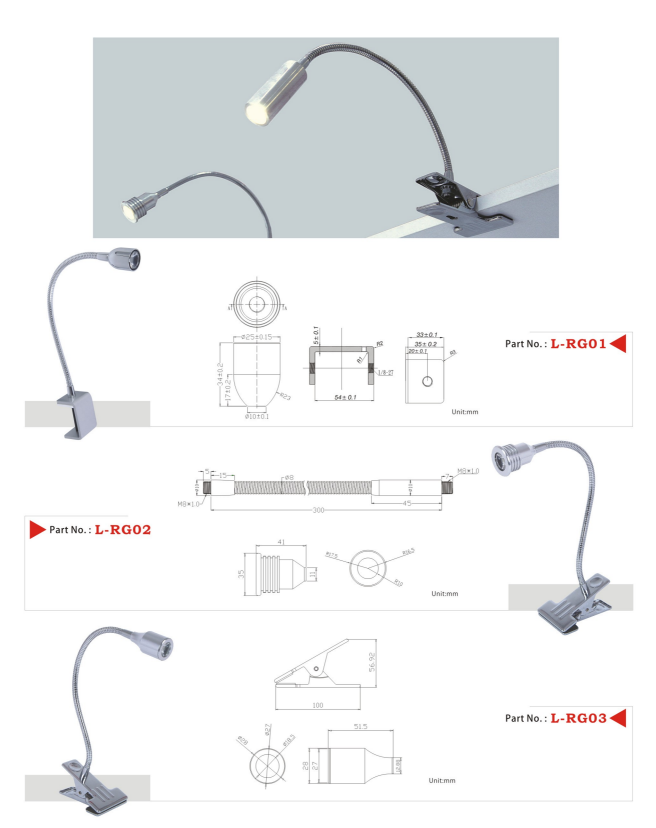
Features

- Input Voltage : 100-240Vac(WSP-14/ 350mA LED Driver) Max. 1W LED * 4 (Weico 1-4W LED Driver)
- Material : Aluminum Lathe
- Viewing Angle: 30°

• The Product Structure: 1W Power LED Light Source

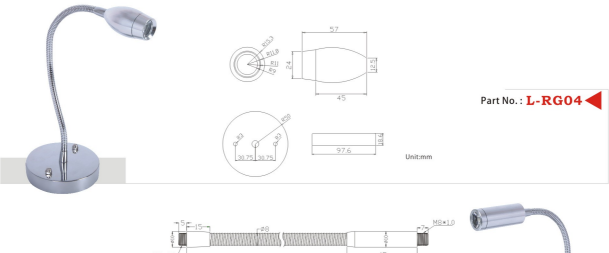
Unit:mm

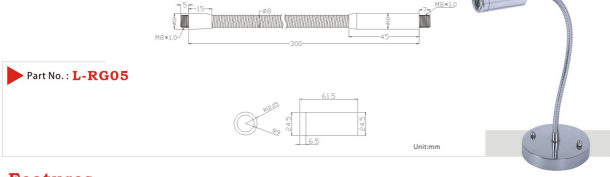
- LED Color: Warm White(3300 ± 200°K)/Cool White(6000 ± 200°K)
- CRI:>= 70
- Power Source : 350mA Constant Current LED Power Supply



- Input Voltage: 100 240 Vac, 50/60 Hz
- Material : Aluminum
- Viewing Angle: 60°

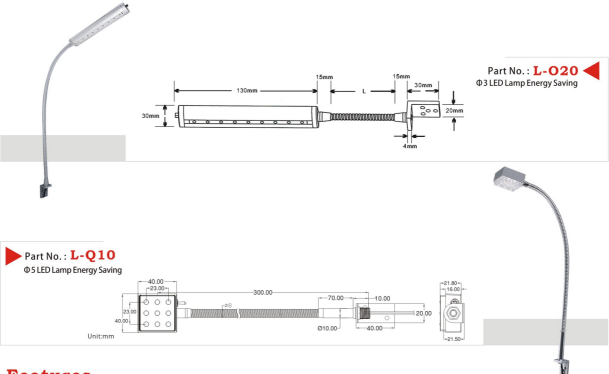
- LED Color: Warm White(3300 ± 200° K)
- Power Source: 13.8VDC Constant Voltage LED Power Supply





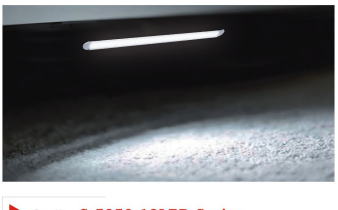
- Input Voltage: 100 240 Vac, 50/60 Hz
- Material : Aluminum
- Viewing Angle: 60°

- LED Color : Warm White(3300 \pm 200 $^{\circ}~$ K)
- Power Source: 13.8VDC Constant Voltage LED Power Supply



- Input Voltage: 100 240Vac
- Finish: ChromeViewing Angle: 30°
- Easy Installation
- LED Color: Cool White/Warm White

LED Recessed & Surface-mounted Luminaire/ LED Ein- und Anbauleuchten



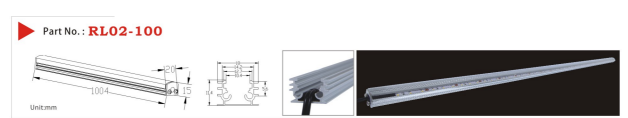




Features

- Input Voltage : AC 110-240V . 50/60 Hz
- Finish: Aluminium
- SMD 5050 12LED
- LED Color: Warm White(3300 \pm 200 $^{\circ}$ K)
- CRI : >= 70 Ra
- LED Life Time: >35000HRs.
- Power Source : 12VDC Constant Voltage LED Driver
- Option : Recessed & Linkable

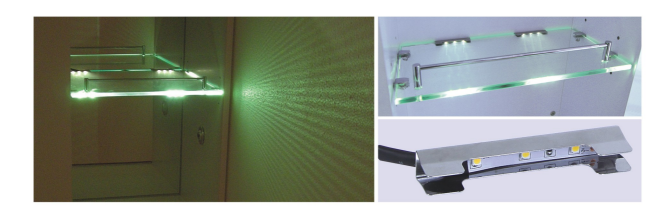


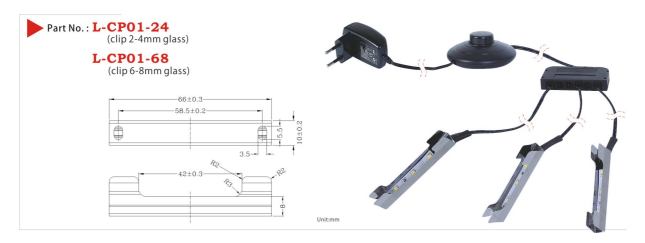




- Input Voltage: 100 240VAC
- Finish : Anodized Aluminum
- LED Color : Warm White (3300 \pm 200 $^{\circ}$ K)
- CRI:>= 70
- Life Time : 35000Hrs.
- $\bullet \, \mathsf{Length} \, \& \, \mathsf{LED} \, \mathsf{Quantity} \, \mathsf{can} \, \mathsf{be} \, \mathsf{Specified}$
- Power Source : DC12V (Constant Voltage LED Power Supply)







- Input Voltage: 100 240 Vac, 50/60 Hz
- LED: 3 LED SMD (3528)
- Material : Metal

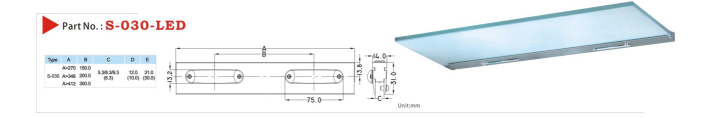
- LED Color: Warm White(3300 ± 200° K)
- Power Source : 12VDC Constant Voltage LED Power Supply (Supply up to 6 clips)

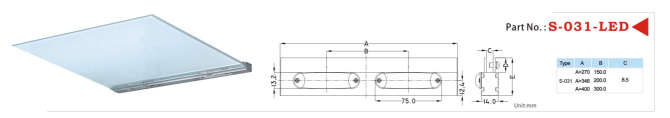


- Input Voltage : 12VDC/VAC(Constant Voltage Power Supply)
- Finish : Aluminium
- LED Color : Warm White(3300 \pm 200 $^{\circ}$ K)
- Appropriate Glass Thickness : Max. 8mm
- Intensity: Equivalent to a 10W Halogen Lamp



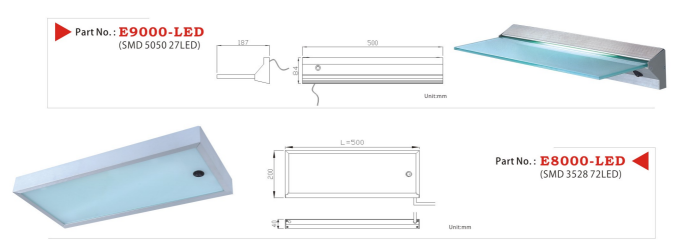






- Input Voltage: 100-240VAC, 50/60Hz
- Alum. Housing
- Viewing Angle : 360°
- CRI:>= 70

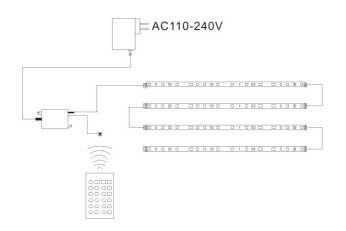
- Bulb: 3528 G4-18LED Bulb*2 PCS
- LED Color : Cool White(6000 \pm 200 $^{\circ}~$ K)/Warm White(3300 \pm 200 $^{\circ}~$ K)
- Power Source : 12VDC(Constant Voltage LED Power Supply)



- Input Voltage: 120VAC / 60Hz & 230VAC / 50Hz
- LED Color: Warm White(3300 \pm 200 $^{\circ}$ K) / Cool White(6000 \pm 200 $^{\circ}$ K)
- CRI:>= 70

- With 12VDC(Constant Voltage LED Power Supply)
- Open Circuit & Short Circuit Protection. Auto Recovery
- Life Time: 35000Hrs.

Part No.: RC-5050LED-RGB





Features

- 12W Constant Voltage Power Supply
- Input Voltage : 100-240VAC / 50-60Hz
- Output Voltage: 12VDC / 1A
- 24Key Remote
- 5050 RGB Flexible LED Strip (12LED / 30CM)
- Wattage: Max. 2.5W / 200mA
- Life Times: 30000Hrs.
- Material : Metal
- 16 Kinds of Light Color Control/ Four Kinds of Flashing Mode Control
- Infrared Controller: Input Voltage 12VDC / Output: Max. 6A

SMD 3528 Series

(L)5000mm x (W)8mm x(H)3mm

SMD 5050 Series

(L)5000mm x (W)10mm x(H)3mm











Features

- Light Source : SMD 3528/5050*300PCS (5M)
- View Angle 120°
- LED Life Time: >30000HRs.
- Operating Temperature : Ta. -20°C~ >45°C
- Input Voltage: 12VDC(Constant Voltage Power Supply)
- Option : Non-silicon/with Silicon/with Waterproof Casing
- LED Color : Cool White(6000 \pm 200 $^{\circ}$ K) Warm White(3300 \pm 200 $^{\circ}$ K)



Tel: +886-5-7853121 Fax: +886-5-7854812 E-mail: info@weico-asia.com Website: www.weico-asia.com

Part No.:

TL-13032 (Black)

TL-13031 (White)





Part No.: TL-13051 (White) < TL-13052 (Black)

Hole Size : Φ150mm Dimension : Φ164mm*H169mm

Part No.: TL-13071(White) TL-13072(Black)



Specifications:

- Light Source : LED-CREE-XML-30W
- Input:110V-240V

- Kelvin: 3000K/4000K
- Output: DC24V 1500mA
- Viewing Angle : $25/40/60^{\circ}$
- Material : Aluminum

LED-AR111-CREE-XPE





Specifications:

- Light Source : LED-CREE-XPL-12W
- Input: 110V-240V Full Voltage
- · Material : Aluminum
- Output: DC24V 500mA
- Kelvin: 3000K/4000K
- · Viewing Angle: 25/40/60°

Part No.: TL-13101(White) TL-13111(Black)



Specifications:

- Hole Size : φ 140mm
- Dimension: L:180mm*W:180mm* H:130mm
- Light Souce : LED-CREE-XML-30W
- Input: 110V-240V
- Output: DC24V 1500mA
- Kelvin: 3000K/4000K
- Viewing Angle: 25/40/60°
- · Material: Aluminum



Part No.: TL-13102(White) TL-13112(Black)

Specifications:

- Hole Size: 290*140mm
- Dimension: L:340mm*W:180mm* H:130mm
- Light Source: LED-CREE-XML-30W*1+LED-CREE-AR111*1
- Input: 110V-240V
- Material: Aluminum Kelvin: 3000K/4000K
- Viewing Angle: 25/40/60°
- Output: DC24V 1500mA / DC24V 500mA (AR111)

Part No.: TL-13103(White) TL-13113(Black)



Specifications:

- Hole Size: 450*140mm
- Dimension : L:500mm*W:180mm* H:130mm
- Light Source : LED-CREE-XML-30W*1+LED-CREE-AR111*2 Kelvin : 3000K/4000K
- Input: 110V-240V
- Material: Aluminum
- Viewing Angle: 25/40/60°
- Output: DC24V 1500mA / DC24V 500mA (AR111)