

DELTA-M4



Indoor | Downlight for CFL Lamps











Applications:

• Reduces energy costs by 80% over incandescent lamp

5-12W

- Ideal for the replacement of incandscent lamps
- Its small size is perfect for any general lighting application
- Recommended to be used in open luminaires

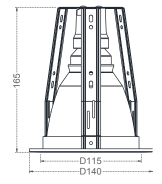
Specification

- · Mild Steel Rim & Body
- Vacuum Reflector
- Ceramic Lampholder
- Nylon Connecting Devices
- · Stainless Steel Spring Clip
- Electrostatical Polyester Powder Coated

Dimension(mm.)



125 mm.



Best for:











BLISS-E2G



Indoor | Downlight for CFL & LED Lamps





























Applications

- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size and low height is perfect for any general lighting application.

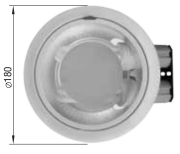
Specifications

- Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With broad striped anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)







TOP VIEW

Best for:















Indoor | Downlight for CFL & LED Lamps

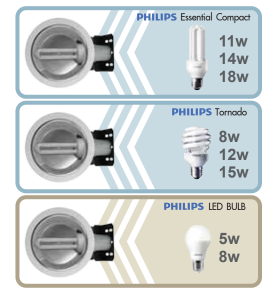














Applications

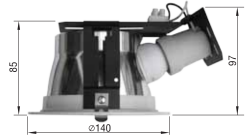
- · Reduces energy costs by 80% over incandescent lamp.
- Ideal for the replacement of incandescent lamps.
- It's small size and low height is perfect for any general lighting application.

Specifications

- Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- Steel with anti-rust treatment and UV stabilized powder coating.
- With broad striped anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)





SIDE VIEW



TOP VIEW

Best for:











BLISS-E1G



Indoor | Downlight for CFL & LED Lamps





















Applications

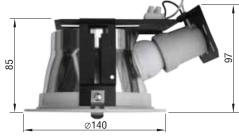
- Reduces energy costs by 80% over incandescent lamp.
- Ideal for the replacement of incandescent lamps.
- It's small size and low height is perfect for any general lighting application.

Specifications

- Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- Steel with anti-rust treatment and UV stabilized powder coating.
- With broad striped anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)





SIDE VIEW



Best for:











BLISS-E2



Indoor | Downlight for CFL & LED Lamps

















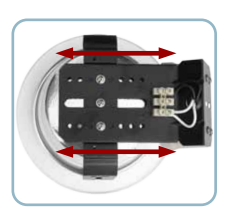




8w









Easy to adjust

- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size and low height is perfect for any general lighting application.

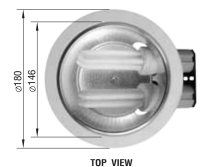
Specifications

- Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With broad striped anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)







Best for:











VEWA-EH125



Indoor | Downlight for CFL & LED Lamps















Applications

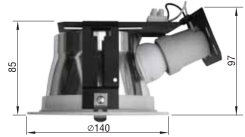
- · Reduces energy costs by 80% over incandescent lamp.
- Ideal for the replacement of incandescent lamps.
- It's small size and low height is perfect for any general lighting application.

Specifications

- Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With broad striped anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)





SIDE VIEW



TOP VIEW

Best for:











VEWA-EH125G



Indoor | Downlight for CFL & LED Lamps



















Applications

- Reduces energy costs by 80% over incandescent lamp.
- Ideal for the replacement of incandescent lamps.
- It's small size and low height is perfect for any general lighting application.

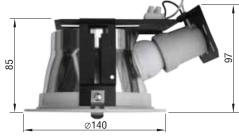
Specifications

- Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- Steel with anti-rust treatment and UV stabilized powder coating.
- With broad striped anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)



5w 8w



SIDE VIEW



Best for:











VEWA-EH160



Indoor | Downlight for CFL & LED Lamps



























Applications

- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size and low height is perfect for any general lighting application.

Specifications

- Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With broad striped anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)







TOP VIEW

Best for:











VEWA-EH160G



Indoor | Downlight for CFL & LED Lamps





























Applications

- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size and low height is perfect for any general lighting application.

Specifications

- Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With broad striped anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)







Best for:









HOOD-HE1



Indoor | Downlight for CFL & LED Lamps



















Applications

- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size is perfect for any general lighting application.

Specifications

- · Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With mirror finished anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)





SIDE VIEW



TOP VIEW

Best for:



Retail









HOOD-HE2



Indoor | Downlight for CFL & LED Lamps







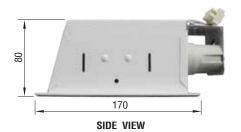












Applications

- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size is perfect for any general lighting application.

Specifications

- · Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With mirror finished anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.



TOP VIEW











Indoor | Recessed Horizontal Downlights















Applications

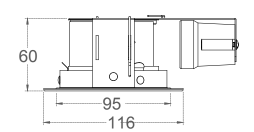
• State-of-the-art LED providing a general lighting solution for daily indoor activities. You'll save on energy costs immediately and reduce the frequency of bulb replacements, without compromising on the quality of your lighting.

Specifications

- Housing manufactured by Mild Steel, Thickness 0.5mm.
- Steel with anti-rust treatment and UV stabilized powder coating.
- · Anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)





Best for:



Retail



Hospitality







Indoor | Recessed Horizontal Downlights





















Applications

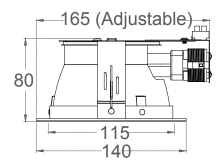
• State-of-the-art LED providing a general lighting solution for daily indoor activities. You'll save on energy costs immediately and reduce the frequency of bulb replacements, without compromising on the quality of your lighting.

Specifications

- · Housing manufactured by Mild Steel, Thickness 0.5mm.
- Steel with anti-rust treatment and UV stabilized powder coating.
- · Anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)





Best for:



Retail









Indoor | Recessed Horizontal Downlights





















Applications

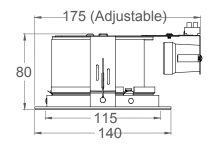
• State-of-the-art LED providing a general lighting solution for daily indoor activities. You'll save on energy costs immediately and reduce the frequency of bulb replacements, without compromising on the quality of your lighting.

Specifications

- Housing manufactured by Mild Steel, Thickness 0.5mm.
- Steel with anti-rust treatment and UV stabilized powder coating.
- · Anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)















Indoor | Recessed Horizontal Downlights



















Applications

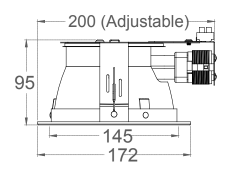
• State-of-the-art LED providing a general lighting solution for daily indoor activities. You'll save on energy costs immediately and reduce the frequency of bulb replacements, without compromising on the quality of your lighting.

Specifications

- Housing manufactured by Mild Steel, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- · Anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)





Best for:



Retail



Hospitality





For further information visit the website:







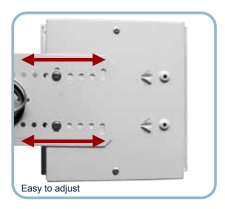






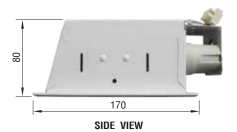










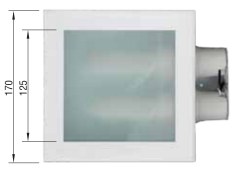


Applications

- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size is perfect for any general lighting application.

Specifications

- · Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With mirror finished anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.



TOP VIEW













Indoor | Downlight for CFL & LED Lamps

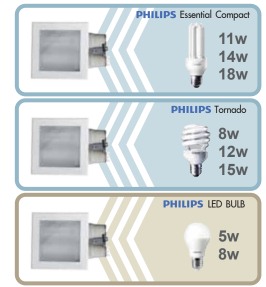


















Applications

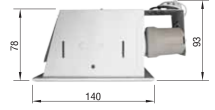
- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size is perfect for any general lighting application.

Specifications

- · Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With mirror finished anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)





SIDE VIEW



TOP VIEW

Best for:













Indoor | Downlight for CFL & LED Lamps



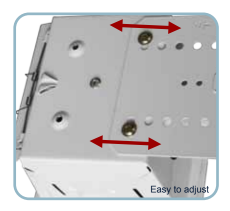
















Applications

- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size is perfect for any general lighting application.

Specifications

- · Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With mirror finished anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)





SIDE VIEW



TOP VIEW











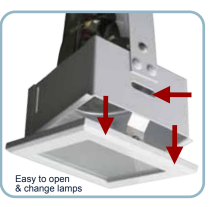












Applications

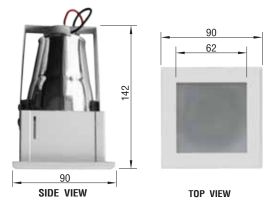
- Reduces energy costs by 80% over incandescent lamp.
- · Ideal for the replacement of incandescent lamps.
- It's small size is perfect for any general lighting application.

Specifications

- · Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- · Steel with anti-rust treatment and UV stabilized powder coating.
- With mirror finished anodized aluminum reflector.
- Lamp Holder E27 with adjustable bracket for different lamps.

Dimension(mm.)

92 mm.











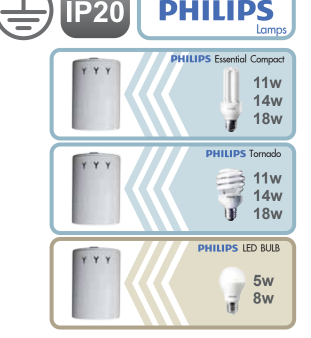


VEWA-SURFACE



Indoor | Surface Downlight for CFL & LED Lamps





Suitable for



Applications

- Reduces energy costs by 80% over incandescent lamp.
- Ideal for the replacement of incandescent lamps.
- It's small size is perfect for any general lighting application.

Specifications

- Housing manufactured by Electro Galvanized metal, Thickness 0.5mm.
- Steel with anti-rust treatment and UV stabilized powder coating.
- With mirror finished anodized aluminum reflector.
- · Lamp Holder G24 or E27

Dimension(mm.)



SIDE VIEW



TOP VIEW

Best for:



Retail









offic

For further information visit the website:





LED PANEL LIGHT











Size Comparison





DIMENSION



	Α	В	С
		mm.	
4W	110mm.	110mm.	25mm.
6W	120mm.	120mm.	25mm.
9W	150mm.	150mm.	25mm.
12W	170mm.	170mm.	25mm.
15W	190mm.	190mm.	25mm.

SPECIFICATION

Name	Mini Moon							
Watt	4W	6W	9W	12W	15W			
Color Temp.		Warm White / Cool White						
Material		>	XXXX + PMMA	1				
LED Chips		SMD2835						
PCS	20	30	45	60	75			
Voltage		AC:	220-240W 50/60)Hz				
Output	DC8-18W	DC15-23W	DC25-40W	DC25-40W	DC43-60W			
Current		300mA ±5%						
Lumen	280-350	380-450	550-650	700-800	900-1000			

For further information visit the website







LED PANEL LIGHT









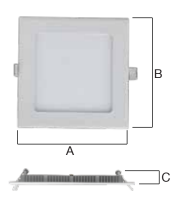




Size Comparison







	Α	В	С
		mm.	
4W	110mm.	110mm.	25mm.
6W	120mm.	120mm.	25mm.
9W	150mm.	150mm.	25mm.
12W	170mm.	170mm.	25mm.
15W	190mm.	190mm.	25mm.

SPECIFICATION

Name	Mini Sky							
Watt	4W	6W	9W	12W	15W			
Color Temp.		Warm	White / Cool	White				
Material		>	XXXXX + PMMA	\				
LED Chips		SMD2835						
PCS	20	30	45	60	75			
Voltage		AC2	220-240W 50/60)Hz				
Output	DC8-18W	DC15-23W	DC25-40W	DC25-40W	DC43-60W			
Current		300mA ±5%						
Lumen	280-350	380-450	550-650	700-800	900-1000			

For further information visit the website

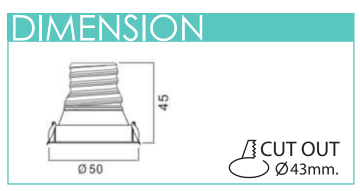












NANO LED POWER 5W

SPECIFICATION

Color temperature Lumen

Working voltage
Working frequency

Reflector degree

Lamp body material

Warranty

Packing

3000K/4000K/5700K

350/365/380

100-240V AC

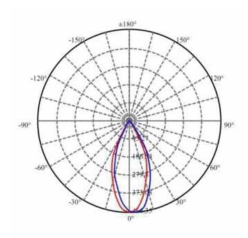
50Hz/60Hz

30°

Al-Alloy

2 Years

100Pcs/CTN/1.3Cuft















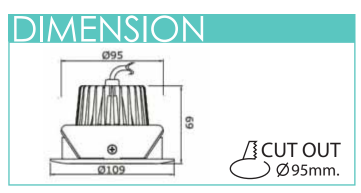












PRODUCT NAME

Color temperature

Lumen

Working voltage

Working frequency

Reflector degree

Lamp body material

Warranty

Packing

3000K/4000K/5700K

900/950/1000

100-240V AC

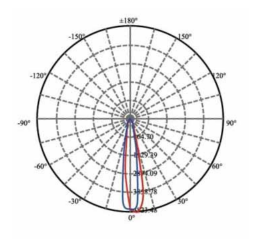
50Hz/60Hz

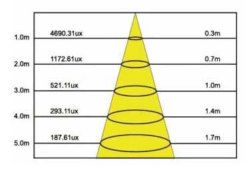
24°

Al-Alloy

2 Years

24Pcs/CTN/1.15Cuft







VERVE-1ECON + ESSENTIAL LED MR16



Indoor | Downlight for LED Lamps



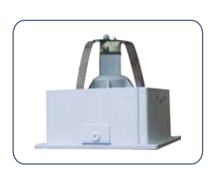












Code PD-VER101-XX-XX

Applications

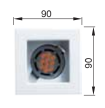
• Up to 85% energy saving compared to Philips essential halogen 20/35/50W MR 16

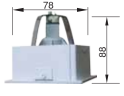
Specifications

- Compact size, square shape, ESSENTIAL LED MR16 12V 2.6W,4.2W,5W recessed adjustable or fixed downlight provides various beam angles.
- For the adjustable version, the beam direction can be adjusted by swiveling the lamp bracket.
- IP 20, safety class III, 12V Transformer required.
- *Optional trim and lamp ring color: Satin Metallic Silver or Satin Off-white

Dimension(mm.)







TOP VIEW

SIDE VIEW









HOOD-V ECON + ESSENTIAL LED MR16



Indoor | Downlight for LED Lamps

















Code PD-HOV106-XX-XX

Applications

• Up to 85% energy saving compared to Philips essential halogen 20/35/50W MR 16

Specifications

- Housing : Manufacured by Electro Galvanized metal. Thickness 0.8mm.
- Sprayed painting by power Coat polyester finishing covered.
- Lamp Holder: GU5.3
- Wire: Cable size AWG 20, operated temperature under 105 degree celcius maximum voltage 600V by TIS No. 11-2531

Dimension(mm.)



TOP VIEW

ISOMETRIC VIEW

Best for:





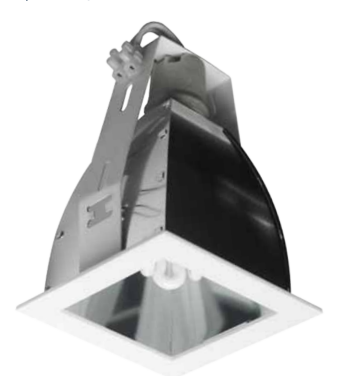
Hospitality





HOOD-V ECON + LED BULB E27, GENIE E27

Indoor | Downlight for LED Lamps

















Code PD-HOVE101-XX-XX

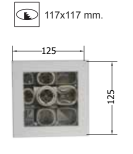
Applications

• State-of-the-art LED providing a general lighting solution for daily indoor activities. You'll save on energy costs immediately and reduce the frequency of bulb replacements, without compromising on the quality of your lighting.

Specifications

- Housing Manufacured by Electro Galvanized metal. Thickness 0.8mm.
- Sprayed painting by power Coat polyester finishing covered.
- Lamp Holder GU5.3
- Cable size AWG 20, operated temperature under 105 degree celcius maximum voltage 600V by TIS No. 11-2531

Dimension(mm.)





TOP VIEW

FRONT VIEW

Best for:









For further information visit the website:

HOOD-H ECON + LED BULB E27, GENIE E27

Indoor | Downlight for LED Lamps

















Code PD-HOHE101-XX-XX

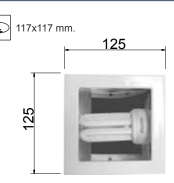
Applications

• State-of-the-art LED providing a general lighting solution for daily indoor activities. You'll save on energy costs immediately and reduce the frequency of bulb replacements, without compromising on the quality of your lighting.

Specifications

- Electro Galvanized metal. Sheet with 0.8mm. Thickness and with UV Resistance power coated finished.
- · Lamp Holder E27 Lamp Holder with voltage/amp 250V/2A
- Cable size AWG 20, operated temperature under 105 degree celcius maximum voltage 600V by TIS No. 11-2531

Dimension(mm.)



125

TOP VIEW

SIDE VIEW







For further information visit the website:

CUBIC-2 ECON + LED BULB E27, GENIE E27



Indoor | Downlight for LED Lamps

CUBIC-2 1xE27











CUBIC-2 2xE27



Code PD-CUBE201-XX-XX Code PD-CUBE202-XX-XX





Applications

• State-of-the-art LED providing a general lighting solution for daily indoor activities. You'll save on energy costs immediately and reduce the frequency of bulb replacements, without compromising on the quality of your lighting.

Specifications

Electro Galvanized metal. Sheet with 0.8mm. Thickness and with UV Resistance power coated finished.

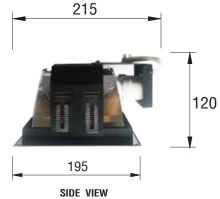
- · Lamp Holder E27 Lamp Holder with voltage/amp 250V/2A

Cable size AWG 20, operated temperature under 105 degree celcius maximum voltage 600V by TIS No. 11-2531

Dimension(mm.)



180x180 mm.



Best for:



Retail



Hospitality





For further information visit the website:

VIVID-1 ECON + MASTER LED AR111, LED SPOT AR111



Indoor | Downlight for LED Lamps

VIVID-2







Code PD-VIDE101-XX-XX Code PD-VIDE102-XX-XX Code PD-VIDE103-XX-XX

Applications

• Philips MASTER LED AR111 lamp is suitably designed for spot and general lighting applications in retail segment.

Specifications

- · Housing Electro Galvanized metal. Sheet with 0.8mm. Thickness and with UV Resistance power coated finished.
- · Square shape, recessed adjustable downlight for one to four lamps of low voltage halogen AR 111 (ie: Osram's Halospot 111) 12V max.100W.
- The luminaire offers High Luminous Intensities and better glare control.
- The beam direction can be adjusted by swiveling the lamp ring.
- The lamp ring's arm also can be pulled up or down for various beam coverage.
- The square trim along with modern style lamp ring offers elegant and contemporary look.



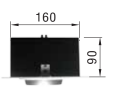




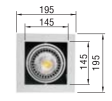


Dimension(mm.)

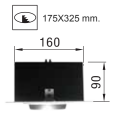
175x175 mm.



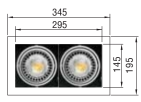
SIDE VIEW



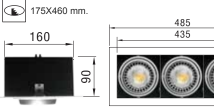
TOP VIEW



SIDE VIEW



TOP VIEW



SIDE VIEW TOP VIEW

Best for:



Retail





Theaters

Hospitality

For further information visit the website:

SIMPLY-5 ECON + LED BULB E27, GENIE E27



Indoor | Downlight for LED Lamps















Code: PD-SIM5101-XX-XX

Applications

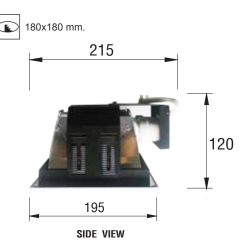
- Reduces energy costs by 80% over incandescent lamp
- · Ideal for the replacement of incandscent lamps
- Its small size is perfect for any general lighting application
- Not suitable for dimmers, or remote controls
- · Recommended to be used in open luminaires

Specifications

- Manufacured by Electro Galvanized metal. Thickness 0.8mm.
- · Sprayed painting by power Coat polyester finishing covered.
- Lamp Holder E27

Cable size AWG 20, operated temperature under 105 degree celcius maximum voltage 600V by TIS No. 11-2531

Dimension(mm.)



Best for:









For further information visit the website:

WHITE STAR + LED MR16

VEV www.VEWAlight.com

Indoor | Downlight for LED Lamps















Code PD-WS3101-00-XX

Applications

- \bullet Up to 85% energy saving compared to Philips CFL and LED lamp
- Reduces energy costs by 80% over incandescent lamp
- · Ideal for the replacement of incandscent lamps
- · Its small size is perfect for any general lighting application
- Recommended to be used in open luminaires

Specifications

Luminaires : WHITE STAR WITH MR16 LAMP

Lamp Holder : GU5.3

Housing : Manufactured by Electro Galvanized metal

Thickness 0.80 mm. Electro static powder coating

: polyester finishing

Wire Cable size AWG 20, operated temperature under

105 degree celcius maximum voltage 600V by

TIS No. 11-2531

Dimension(mm.)



74X74 mm.





TOP VIEW

SIDE VIEW

Best for:



Retail





Hospitality

talitv

Home

For further information visit the website:

TYPE A + LED TUBE T8



Indoor | Downlight for LED Lamps



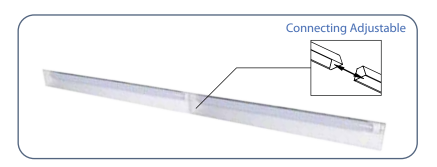










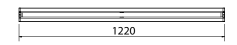


TYPE	ART.NO.	LAMP	W x L x H (mm.)
TYPE-A	PF-FLA101-XX-XX	1x LED TUBE T8 10W	80 x 610 x 75
TYPE-A	PF-FLA102-XX-XX	1x LED TUBE T8 19W	85 x 1220 x 75

Dimension(mm.)

175	
	1220

SIDE VIEW



BOTTOM VIEW



FRONT VIEW

Specifications

- Housing Manufactured by Electro Galvanized metal. Thickness 0.4 mm.
- Sprayed painting by powder coat polyester finishing covered.
- Lamp Holder Rotary Lamp Holder T8 certified by TIS No.344-2549 with voltage . amp 250/2A
- Cable size AWG 20, operated temperature under 105 degree celcius maximum voltage 600V by TIS No. 11-2531









Hospitality

TYPE M + LED TUBE T8

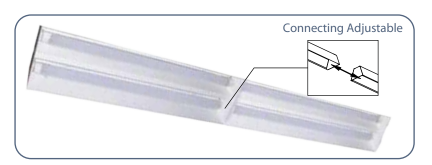


Indoor | Luminaires for LED Tube



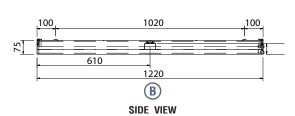


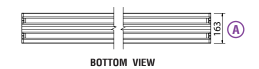




TYPE	ART.NO.	LAMP	W x L x H (mm.)
TYPE-M	PF-FLM101-XX-XX	2x LED TUBE T8 10W	163 x 610 x 75
TYPE-M	PF-FLM102-XX-XX	2x LED TUBE T8 19W	163 x 1220 x 75
TYPE-MM	PF-FLM103-XX-XX	4x LED TUBE T8 10W	326 x 610 x 75
TYPE-MM	PF-FLM104-XX-XX	4x LED TUBE T8 19W	326 x 1220 x 75

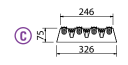
Dimension(mm.)





Specifications

- Housing Manufactured by Electro Galvanized metal. Thickness 0.4 mm.
- Sprayed painting by powder coat polyester finishing covered.
- Rotary Lamp Holder T8 certified by TIS No.344-2549 with voltage . amp 250/2A
- Cable size AWG 20, operated temperature under 105 degree celcius maximum voltage 600V by TIS No. 11-2531



FRONT VIEW (TYPE-M)

FRONT VIEW (TYPE-MM)

Best for:







Hospitality



CYCLONE



Indoor | Downlight for LED Lamps









Applications

 PrevaLED COIN 111 lamp is suitably designed for spot and general lighting applications in retail segment.

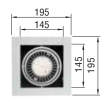
Specifications

- Housing Electro Galvanized metal. Sheet with 0.8mm. Thickness and with UV Resistance power coated finished.
- Easy & fast design in for luminaire manufacturers
- Turn key solution for projects

Dimension(mm.)







SIDE VIEW

TOP VIEW

PrevaLED COIN 111 DC (With Driver)

Product Code	Power [W]	Lumen [lm]	Angle [°]	Color Temp.[K]	CRI [Ra]	Life time [Hr]
PL-CN111 1200-930 24D G1	18.0	1230	24	3000	83	50000
PL-CN111 1200-930 40D G1	18.0	1230	40	3000	83	50000
PL-CN111 1200-940 24D G1	18.0	1300	24	4000	83	50000
PL-CN111 1200-940 40D G1	18.0	1300	40	4000	83	50000
PL-CN111 1800-830 24D G1	22.5	1880	24	3000	83	50000
PL-CN111 1800-830 40D G1	22.5	1880	40	3000	83	50000
PL-CN111 1800-840 24D G1	22.5	1990	24	4000	83	50000
PL-CN111 1800-840 40D G1	22.5	1990	40	4000	83	50000
PL-CN111 2700-830 24D G1	33.8	2740	24	3000	83	50000
PL-CN111 2700-830 40D G1	33.8	2740	40	3000	83	50000
PL-CN111 2700-840 24D G1	33.8	2900	24	4000	83	50000
PL-CN111 2700-840 40D G1	33.8	2900	40	4000	83	50000

PrevaLED COIN 111 AC

Product Code	Power [W]	Lumen [lm]	Angle [°]	Color Temp.[K]	CRI [Ra]	Life time [Hr]
PL-CN111AC-G1 1200-830 24 230V	15.5	1250	24	3000	83	35000
PL-CN111AC-G1 1200-840 24 230V	15.5	1350	24	4000	83	35000
PL-CN111AC-G1 1200-830 40 230V	15.5	1250	40	3000	83	35000
PL-CN111AC-G1 1200-840 40 230V	15.5	1350	40	4000	83	35000
PL-CN111AC-G1 1800-830 24 230V	22.5	1850	24	3000	83	35000
PL-CN111AC-G1 1800-840 24 230V	22.5	1950	24	4000	83	35000
PL-CN111AC-G1 1800-830 40 230V	22.5	1850	40	3000	83	35000
PL-CN111AC-G1 1800-840 40 230V	22.5	1950	40	4000	83	35000

Best for:











Indoor | Downlight for LED Lamps











Dimension(mm.)



155x155 mm.





Applications

• Philips LED AR111 lamp is suitably designed for spot and general lighting applications in retail segment.

Specifications

- Housing Electro Galvanized metal. Sheet with 0.8mm. Thickness and with UV Resistance power coated finished.
- The luminaire offers High Luminous Intensities and better glare control.













Indoor | Downlight for LED Lamps









Applications

 PrevaLED COIN 111 lamp is suitably designed for spot and general lighting applications in retail segment.

Specifications

- Housing Electro Galvanized metal. Sheet with 0.8mm. Thickness and with UV Resistance power coated finished.
- Easy & fast design in for luminaire manufacturers
- Turn key solution for projects

Dimension(mm.)



PrevaLED COIN 111 DC (With Driver)

Product Code	Power [W]	Lumen [lm]	Angle [°]	Color Temp.[K]	CRI [Ra]	Life time [Hr]
PL-CN111 1200-930 24D G1	18.0	1230	24	3000	83	50000
PL-CN111 1200-930 40D G1	18.0	1230	40	3000	83	50000
PL-CN111 1200-940 24D G1	18.0	1300	24	4000	83	50000
PL-CN111 1200-940 40D G1	18.0	1300	40	4000	83	50000
PL-CN111 1800-830 24D G1	22.5	1880	24	3000	83	50000
PL-CN111 1800-830 40D G1	22.5	1880	40	3000	83	50000
PL-CN111 1800-840 24D G1	22.5	1990	24	4000	83	50000
PL-CN111 1800-840 40D G1	22.5	1990	40	4000	83	50000
PL-CN111 2700-830 24D G1	33.8	2740	24	3000	83	50000
PL-CN111 2700-830 40D G1	33.8	2740	40	3000	83	50000
PL-CN111 2700-840 24D G1	33.8	2900	24	4000	83	50000
PL-CN111 2700-840 40D G1	33.8	2900	40	4000	83	50000

PrevaLED COIN 111 AC

Product Code	Power [W]	Lumen [lm]	Angle [°]	Color Temp.[K]	CRI [Ra]	Life time [Hr]
PL-CN111AC-G1 1200-830 24 230V	15.5	1250	24	3000	83	35000
PL-CN111AC-G1 1200-840 24 230V	15.5	1350	24	4000	83	35000
PL-CN111AC-G1 1200-830 40 230V	15.5	1250	40	3000	83	35000
PL-CN111AC-G1 1200-840 40 230V	15.5	1350	40	4000	83	35000
PL-CN111AC-G1 1800-830 24 230V	22.5	1850	24	3000	83	35000
PL-CN111AC-G1 1800-840 24 230V	22.5	1950	24	4000	83	35000
PL-CN111AC-G1 1800-830 40 230V	22.5	1850	40	3000	83	35000
PL-CN111AC-G1 1800-840 40 230V	22.5	1950	40	4000	83	35000

Best for:







Theaters





Indoor | Downlight for LED Lamps











Dimension(mm.)



135x135 mm.





Applications

• Philips LED AR111 lamp is suitably designed for spot and general lighting applications in retail segment.

Specifications

- Housing Electro Galvanized metal. Sheet with 0.8mm. Thickness and with UV Resistance power coated finished.
- The luminaire offers High Luminous Intensities and better glare control.

Best for:









