

LED

PANEL LIGHT



Flush Mounted Slim LED Panel
3000K

Slim LED Panel (3000K)

- High quality reinforced plastic body. Applicable to many areas such as stone wool and drywall and easy to mount.
- Equipped with antireflective diffuser covers with homogenous dispersion, resistant to blenching and changing colors during its lifetime.
- LED panel luminaries with separate, energy-saving and constant current outlet drivers.

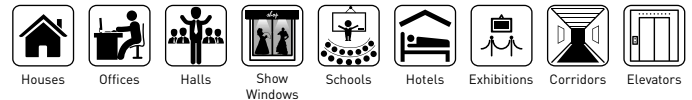
Product Details

Product Code	Type	Power (W)	Lamp Type	Luminous Flux	Dimensions (mm)	Cutout ø (mm)	Weight (kg)
LVLA11W033	Circular	3	LED	160lm	85 ø	70 ø	0,070
LVLA11W063	Circular	6	LED	360lm	120 ø	105 ø	0,100
LVLA11W123	Circular	12	LED	850lm	170 ø	155 ø	0,170
LVLA11W153	Circular	15	LED	1080lm	185 ø	170 ø	0,200
LVLA11W183	Circular	18	LED	1350lm	225 ø	210 ø	0,300

Technical Information



Areas of Usage



3W Circular Type LED Panel - 3000K

LPLA11W033

3W



Technical Specifications

220V - 240V

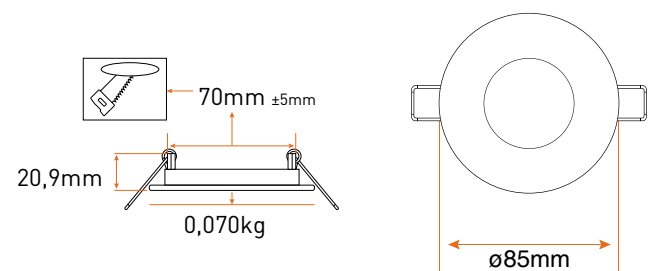
3000K

160lm

Ra > 80

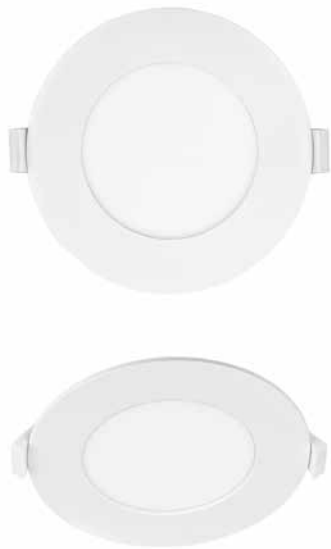
- Long-lasting LED 20,000 hours
- High surge protection: 0.5kV
- Confirmed CE and IEC safety standard
- Optics: Polycarbonate diffuser

Technical Drawing



6W Circular Type LED Panel - 3000K 

6W



LPLA11W063

Technical Specifications

220V - 240V

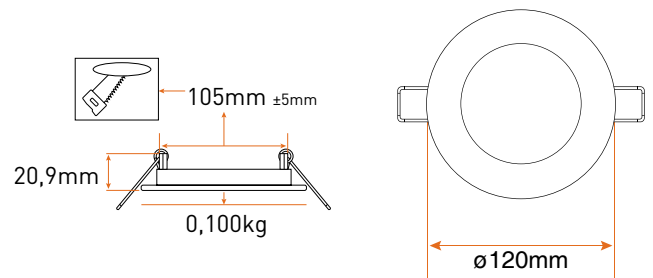
3000K

360lm

Ra > 80

- Long-lasting LED 20,000 hours
- High surge protection: 0.5kV
- Confirmed CE and IEC safety standard
- Optics: Polycarbonate diffuser

Technical Drawing



12W Circular Type LED Panel - 3000K 

12W



LPLA11W123

Technical Specifications

220V - 240V

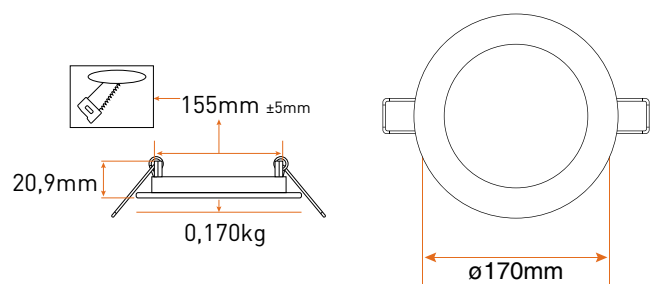
3000K

850lm

Ra > 80

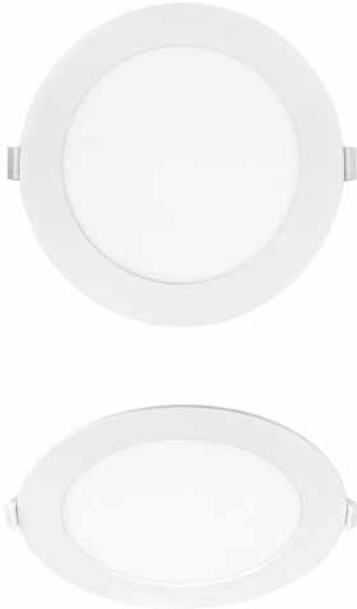
- Long-lasting LED 20,000 hours
- High surge protection: 0.5kV
- Confirmed CE and IEC safety standard
- Optics: Polycarbonate diffuser

Technical Drawing



15W Circular Type LED Panel - 3000K

15w



LPLA11W153

Technical Specifications

220V - 240V

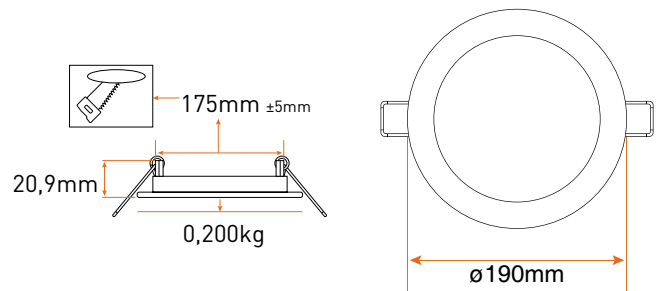
3000K

1080lm

Ra > 80

- Long-lasting LED 20,000 hours
- High surge protection: 0.5kV
- Confirmed CE and IEC safety standard
- Optics: Polycarbonate diffuser

Technical Drawing



18W Circular Type LED Panel - 3000K

18w



LPLA11W183

Technical Specifications

220V - 240V

3000K

1350lm

Ra > 80

- Long-lasting LED 20,000 hours
- High surge protection: 0.5kV
- Confirmed CE and IEC safety standard
- Optics: Polycarbonate diffuser

Technical Drawing

