



### Surface Mounted LED Panel - 3000K

- High quality reinforced plastic body, convenient for outer environment and easy to mount.
- Equipped with antireflective diffuser covers with homogenous dispersion, resistant to blenching and changing colors during its lifetime.

#### Product Details

Product Code	Type	Power (W)	Lamp Type	Luminous Flux	Dimensions (mm)	Weight (kg)
LPLB11W183	Circular	18	LED	1350lm	225 $\varnothing$	0,390
LPLB11W243	Circular	24	LED	1850lm	300 $\varnothing$	0,670
LPLB21W183	Square	18	LED	1350lm	225x225	0,480
LPLB21W243	Square	24	LED	1850lm	300x300	0,820

#### Technical Information



#### Areas of Usage



### 18W Circular Type LED Panel - 3000K

# 18w



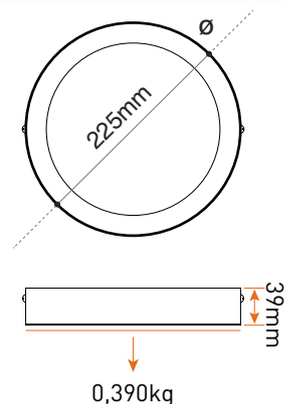
## LPLB11W183

#### 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



## 24W Circular Type LED Panel - 3000K

### 24w



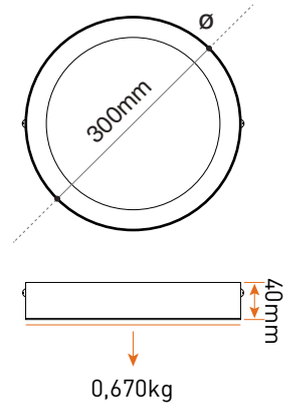
### LPLB11W243

#### Technical Specifications

220V - 240V  
3000K  
1850lm  
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 Square Type LED Panel - 3000K

### 18w



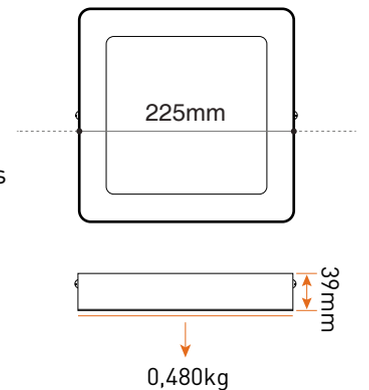
### LPLB21W183

#### 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



## 24W Square Type LED Panel - 3000K

### 24w



### LPLB21W243

#### Technical Specifications

220V - 240V  
3000K  
1850lm  
Ra > 80

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

#### Technical Drawing

