

# LED PANELS FOR SURFACE MOUNTING



## TECHNICAL SPECIFICATION SHEET



#### **GENERAL INFORMATION »**

Rated voltage: 220-240VAC

:. Power: 48W

:. Power supply: DC device – driver

∴ Light source: SMD 2835∴ Colour temperature: 4000K.

:. Housing: White; Iron frame, no change of color over time

:. Diffuser: even distribution of lights, without formation of lighter or darker spots

∴ Colour rendering index: Ra≥80

∴ Beam angle: 120°

∴ Average life: 30 000 hours
∴ Switch on/off: > 20 000
∴ Starting time: < 0.5s</li>
∴ Material: Iron + PS

Protection against dust and moisture: IP40Mounting: In Armstrong ceiling & Surface

#### **FEATURES** »

- :. Completely replace traditional fluorescent lighting
- :. Safety, low voltage operation
- :. Suitable for mounting in suspended celling Armstrong type
- :. Emit a very pleasant and even light with very low glare
- :. factor due to the diffusion lens
- :. Low power consumption
- :. Instant light with maximum luminous flux
- : Environmentally friendly do not emit mercury and lead
- :. No ultraviolet and infrared rays
- :. Resistant to shock and vibration
- :. Suitable for home, offices, halls, shops, hospitals

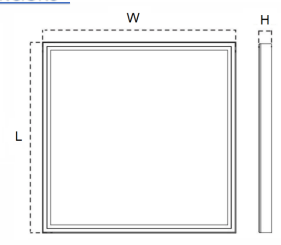
# **TECHNICAL SPECIFICATION SHEET**



### **PRODUCT DETAILS**"

Catalogue number	type	Watt (W)	Efficiency	Whole fixture lumens (lm)	Colour temp. (K)	Colour body
92PANEL022W/WH	Square LED panel	48	80lm/W	3840	4000	white
92PANEL022W/BL	Square LED panel	48	80lm/W	3840	4000	black

### **DIMENCIONS** "



Catalogue number	Length (mm)	Width (mm)	Height (mm)
92PANEL022W/WH	595	595	40
92PANEL022W/BL	595	595	40

### **ADDITIONAL INFORMATION »**

Catalogue number	Barcode	Packing/Box (pcs)
92PANEL022W/WH	3800131250841	1/5
92PANEL022W/BL	3800131250834	1/5

