

Recessed square Led panel 30 W

The recessed square Led panel is formed with optical lenses on each Led ensuring a unified distribution of light. This type of panel is also easy to install, which is why it is found in various applications such as at a house, office, restaurant, hotel, supermarket, and so on.



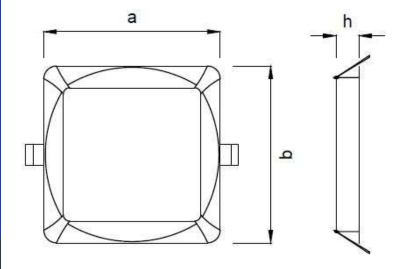
Product data

General information	
LED type	SMD
Nominal lifetime	25 000 h
Number of switch cycles	X 12500
Dimmable	No
Light characteristic	
Beam angle	120°
Nominal luminous flux	≥ 2400 lm
Efficacy	80 lm/W
Temperature of correlated color	4000 – 8000 k (According to choice)
Color rendering index	80
Electrical features	
Input voltage	220 – 240 V
Input frequency	50 Hz
Absorbed power	30 W
Power factor	≥ 0.5
Temperature	
Operating temperature	-20 to +40 °C
Standards	
Energy Efficiency Class	A+
Package data	
Package dimentions	267 x 35 x 230 mm
Packaging by box	20



Recessed square Led panel 30 W

Dimensional drawing



Energy efficiency label



Product	a/b	h
Recessed square led panel 30 w	225 mm	24.5 mm

Photometric 1.2 1.0 0.8 0.6 0.4 0.2 0.0 430 580 630 680 730 780 380 480 530

Life time 80 80 60 60 0 5000 10000 15000 20000 25000 30000 35000 40000 Temps (heurs)























