

3D Led Panel recessed Round 18 W

In order to ensure unified light distribution, resulting in comfortable indoor lighting conditions, our LED panels are assisted by special optical lenses. This innovative range of recessed ceiling lights is also an economical and eco-friendly solution.



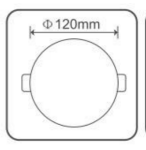
Product data

General information	
Led type	SMD
Nominal lifetime	25 000 h
Number of switch cycles	X 12500
Diming	No
Photometries and calorimetries	
Beam emission angle	120 °
Luminous flow	1800 lm
Luminous efficiency	100 lm/W
Correlated color temperature	8000 K
Color rendering index	80
Electrical features	
Input voltage	220 – 240 V
Input frequency	50 Hz
Absorbed power	18 W
Power factor	≥ 0.5
Temperature	
Operating temperature	-20 to +40 °C
Standards and recommendations	
Energy class	A+
Logistics data	
Packaging dimensions	95 x 38 x 103 mm
Pieces per carton	60

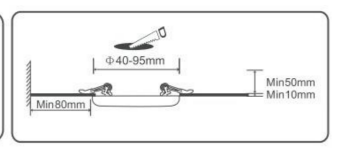


3D Led Panel recessed Round 18 W

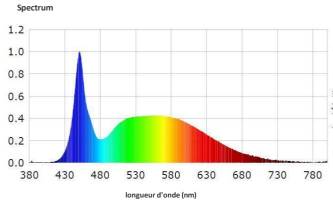
Dimensional drawing

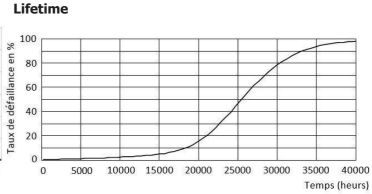






Photometric































Page 2 of 2