Box_SR

Ceiling Lights | 220-240 V | topLED 48 W 700 mA | CRI 90 8242N





	85
Ø 500	

Technical data		
Installation position	Ceiling	
Installation environment	Indoor	
Light Source	LED	
Optics	General Lighting	
Light emission direction	downward	
Power	48 W	
Luminous flux (source)	5650 lm	
Frequency	60 - 50 Hz	
CCT / Tonalità	4000 K	
Colour rendering index	90 Ra	
Safety class	1	
IP	IP40	
Glow wire test	650°	
Direct mounting on normally flammable surfaces	Yes	
CE	Yes	
ETL	No	
Driver included	Yes	
Induzione	No	
Emergency mode	No	
Motion sensor	No	
Directional	No	
Tilting	No	
Walk-over	No	
Drive-over	No	
Cable included	No	
Resin potting	No	

Finishing diffuser			
Material	PMMA		
Colour	opaline		
Processing	Satin finishing		

Finishing mounting frame				
Material	Iron			
Colour	embossed white RAL 9003			
Processing	Coating			

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Single emission ceiling lights for indoor application. The natural white LED light source with a general lighting light distribution is composed of 160 topled LEDs with CCT of 4000 K and a CRI 90; the source luminous flux is 5650 lm, with a 117.7 lm/W nominal luminous efficacy and an operating lifetime (L70) of 72.5000 hours.

The diffuser is made of pmma with a satin finishing treatment; the mounting frame is made of iron, with a embossed white ral 9003 finish, processed by means of coating. The ingress protection degree is IP40; The power supply driver is included in the delivery.

The total absorbed power is 48 W.

The device features protection class I and can be ceiling-mounted.

Illuminotechnical Features	
Light Output Ratio (LOR)	76 %
Luminous flux (source)	5650 lm
Luminaire luminous flux	4325 lm
Consumption	48 W
Luminaire efficacy	90 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	90 Ra
Life / Failure ratio	L70C0B20 72.5H
UGR	
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20
UGR transversal	< 22
UGR axial	< 22
OPTICAL	
Light distribution simmetry	Symmetrical
Ottica C0/C180	112°



C0/C180 (Half-peak divergence: 111.6°) C90/C270 (Half-peak divergence: 113.2°)