Antigua_P

Pendant Luminaires | 220-240 V 128 stripLED 43 W DC - 46 W AC | CRI 90 90349



Technical data	
Туре	Pendant Luminaires
Installation position	Ceiling
Installation environment	Indoor
Light Source	LED
Total Power	46 W
Source lumens	4596 lm
Voltage	220 - 240 V AC
Frequency	60 - 50 Hz
CCT / Tone	3000 K
Colour rendering index	90 Ra
C.C. / C.V.	AC
Safety class	1
IP	IP20
Glow wire test	850°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Driver included	Driver
Dimmable article	No
Directional	No
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
Type of light emission	Double emission
Electrostatic discharge protection	No
Surge protection	No

Finishing casing Material Iron Colour Embossed white RAL 9003 Processing Coating Finishing diffuser Material Glass Colour transparent Sandblasting Processing Finishing mounting frame Material Iron Colour Embossed white RAL 9003 Processing Coating

808

Pendant Luminaires | 220-240 V | 128 stripLED 43 W DC - 46 W AC | CRI 90 | Base 90349

Double emission pendant luminaires for indoor application. The warm white LED light source with a diffused light distribution is composed of 128 stripled LEDs with CCT of 3000 K and a CRI 90; the source luminous flux is 4596 lm, with a 106.9 lm/W nominal luminous efficacy.

The device body is made of iron and features a embossed white ral 9003 finish, processed by means of coating; the diffuser is made of glass with a sandblasting 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 IP20;

The total absorbed power is 46 W.

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

Compliant with the EN 60598-1 standard and its specific provisions.

Energy efficiency class

This product contains a light source of energy efficiency class D.

% 596 lm
'60 lm
6 W
lm/W
000 K
Step MacAdam
) Ra
)
5°C

LED Life / Failure Ratio

L70 B20 C0 72500h

14.7
14.6
S=0.25H
70/50/20

OPTICAL

C0/C180 optics	180°
Light distribution simmetry	Symmetrical

