CE

ETL

Operating temperature

Driver included

Emergency mode

Motion sensor

Directional

Walk-over

Drive-over

Cable included

Cable length

Resin potting

Tilting

Induzione



Downlights | topLED 8 W 220 mA | CRI 80 91990W00





















	Α.	2
Ø 97	_	

Technical data	
Installation position	Ceiling
Installation environment	Indoor
Light Source	LED
Optic	Diffused
Power	8 W
Luminous flux (source)	1022 lm
Current intensity	220mA
CCT / Tonalità	3000 K
Colour rendering index	80 Ra
C.C. / C.V.	CC
Safety class	3
IP	IP40
IK	05
Glow wire test	850°
Direct mounting on normally flammable surfaces	Yes

Yes

No

No

No

No

No

No

No

No

No

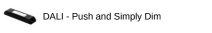
Yes

No

0.30 m

-40°C / +90°C

9003
9003





Downlights | topLED 8 W 220 mA | CRI 80 **91990W00**

Single emission downlights for indoor application. The warm white LED light source with a diffused light distribution is composed of 48 topled LEDs with CCT of 3000 K and a CRI 80; the source luminous flux is 1022 Im, with a 127.8 Im/W nominal luminous efficacy and an operating lifetime (L70) of 100000 hours.

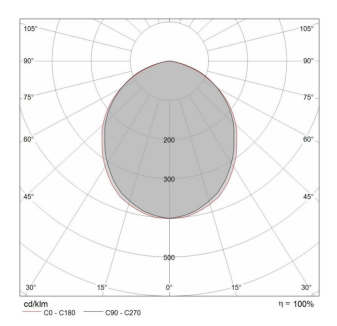
The device body is made of aluminium and features a embossed white ral 9003 finish, processed by means of coating. The ingress protection degree is IP40; the total weight is of 0.25 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 8 W. The power supply cable is included and features.

The device features protection class III and can be ceiling-mounted, with a 107 mm diameter hole (in plasterboard).

29 %
1022 lm
306 lm
8 W
39 lm/W
3000 K
2 Step MacAdam
80 Ra

UGR	
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20
UGR transversal	< 25
UGR axial	< 25



		E(0°)	492
	1.22		0.6° 63
0.5	1.28	E(C0) 5	1.9° 58
		E(0°)	123
	2.43		0.6° 16
1.0	2.55		1.9° 1
		E(0°)	5
	3.65		0.6°
1.5	3.83	E(C0) 5	1.9°
		E(0°)	3
	4.87		0.6°
2.0	5.10	E(C0) 5	1.9°
		E(0°)	2
	6.09		0.6°
2.5	6.38		1.9°
		F(0%)	
	7.30	E(0°) E(C90) 50	0.6°
3.0	7.65		1.9°
	00000		
Abstand [m]	Cone diameter [m]	Illur	minance [lx

Cone diameter [m]

C0 - C180 (Hal beam angle: 103.8°)

C90 - C270 (Hal beam angle: 101.2°)