

Wall Lights | 176-264 V | arrayLED 7.5 W 200 mA | CRI 80 $\bf 64738W60$













Ø 80	

20	
----	--

Technical data	
Installation position	Ceiling
Installation environment	Indoor
Light Source	LED
Optic	60°
Power	7.5 W
Luminous flux (source)	1117 lm
Frequency	- Array Hz
CCT / Tonalità	3000 K
Colour rendering index	80 Ra
AC / DC	DC
Safety class	2
IP	IP40
Glow wire test	850°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
ETL	No
Operating temperature	-30°C / +85°C
Driver included	Yes
Induzione	No
Emergency mode	No
Directional	No
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
	•

Finishing casing	l		
Material	Aluminium - Aluminium		
Colour	gold - White RAL 9003		
Processing	Coating - Coating		
Finishing diffuse	er		
Material	Glass		
Colour	transparent		



Wall Lights | 176-264 V | arrayLED 7.5 W 200 mA | CRI 80 **64738W60**

Single emission ceiling lights for indoor application. The warm white LED light source with a 60° light distribution is composed of 1 arrayled LEDs with CCT of 3000 K and a CRI 80; the source luminous flux is 1117 lm, with a 148.9 lm/W nominal luminous efficacy.

The device body is made of aluminium and features a gold finish, processed by means of coating The device body is made of aluminium and features a white ral 9003 finish, processed by means of coating; the diffuser is made of glass. The ingress protection degree is IP40; the total weight is of 0.50 kg. The power supply driver is included in the delivery.

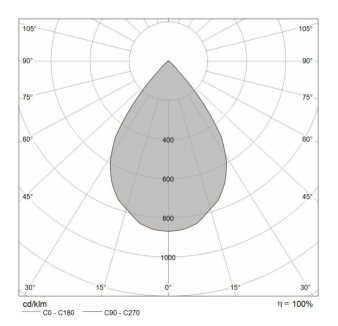
The total absorbed power is 7.5 W.

2/2

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

66 %
1117 lm
745 lm
8 W
90 lm/W
3000 K
3 Step MacAdam
80 Ra

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



0.5	0.72		(0°) (C0)	35.8°	2592 694
1.0	1.44		(0°) (C0)	35.8°	648 173
1.5	2.16	E	(0°) (C0)	35.8°	288 77
2.0	2.88		(0°) (C0)	35.8°	162 43
2.5	3.61		(0°) (C0)	35.8°	104 28
3.0	4.33		(0°) (C0)	35.8°	72 19
Abstand [m] C0 - C180 (H	Cone diameter [m] lal beam angle: 71.6°)			Illuminar	nce [lx]