

Widot

RTL24556DA - 33 W / 2700 K / CRI > 90

DESCRIPTION

Widot is therefore particularly suitable for all those lighting systems where the fixtures must be installed in a white false ceiling without the plaster finishing; it is a recessed product characterized by its rounded housing that, completely white and curved inwards, ensures continuity with false ceiling without signs or differences in finishes. Quick and easy to install thanks to the fast coupling system and to the "fast plug" connector of the driver, Widot is the right solution for systems that need quick installation without renouncing the aesthetic and formal cleaning of visible parts. CoB leds are selected among prime brands and the four available optics enable the realization of different accent lighting effects for all the main lighting requirements. The asymmetric version completes the range, allows the lighting of the walls with "accent washing" effects. The asymmetrical version completes the range allowing the lighting of the walls with "accent washing" effects.



Switch

DALI

PRODUCTS CHARACTERISTICS

installation type	Recessed projectors		
material	Aluminum	33 W	
Color	White		
Power	33 W		
Lumen output - Direct emission	2934 lm		
Lumen output – Full emission	2934 lm		
Efficacy	92 lm/W		
Diameter	ø 138 mm.	l l l l l l l l l l l l l l l l l l l	I
Dimensions	h. 178 mm.		
net weight	0,83 kg.		178
-	-		B.
		<u>A</u>	
		ø138	-
			R
		😃 ø125 mm.	kg 0,83

ELECTRICAL CHARACTERISTICS

feeding	
driver	
Insulation class	

220÷240 V DALI Class I

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MECHANICAL CHARACTERISTICS

product IP rate optical compartment IP rate	IP20 IP20
recessed compartment IP rate	IP20
IK	IK02

HOLE RECESS DIMENSIONS

hole recess diameter

ø 125 mm.

ENERGY CLASSIFICATION



LED SOURCE DETAILS

led source type	CoB Led
LED brand	Bridgelux
LED current	800 mA
LED voltage	36 V
Energy class	LED
Service lifetime	L80 / B20 - 50.000 h.
Light temperature	2700 K
CRI	CRI > 90
SDCM	< 3

DRIVER CHARACTERISTICS

driver	DALI
Power factor	> 0,9
Operating temperature	-20°C ÷ 45°C

LIGHTING DETAILS

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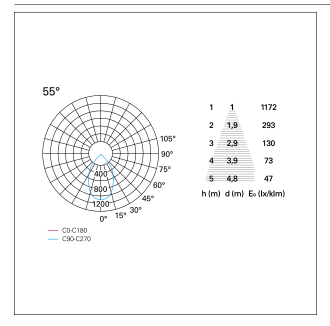


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emission	Direct
luminous effect	Projected
optic	55°
Beam angle - direct	55°
UGR	≤ 21
Cut Hood	48°

PHOTOMETRIC



WARRANTY

period

5 years