

Widot AS

RTL23507DA - Rounded Asymmetric - 10 W - 920 lumen / 3000 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 Color Power Lumen output - Full emission Efficacy Diameter	trimmed recessed White 10 W 906 Im 91 Im/W Ø 88 mm.	
Dimensions	h. 80 mm.	
		لاً Ø75 mm. الله 0,30 الله الم

ELECTRICAL CHARACTERISTICS

feeding driver Insulation class 220÷240 V DALI Class II

PAN International Srl Via G. Michelucci, 1 50028 Barberino Tavarnelle Firenze, Italy Tel. +39 055 80 59 336/7 Fax +39 055 80 59 338 panint@panint.it www.panint.it

This datasheet is property of Pan International Srl. All rights reserved. We reserve the right to make technical changes without notice.



Widot AS

RTL23507DA - Rounded Asymmetric - 10 W - 920 lumen / 3000 K / CRI >90

MECHANICAL CHARACTERISTIC	:S	
optical compartment IP rate recessed compartment IP rate	IP40 IP20	
HOLE RECESS DIMENSIONS		
hole recess diameter	Ø 75 mm.	
LED SOURCE DETAILS		
Light temperature	3000 K	
CRI	CRI >90	
SDCM	< 3	
DRIVER CHARACTERISTICS		
driver	DALI	
LIGHTING DETAILS		
emission	asymmetric 55°	
optic Poem angle direct		
Beam angle - direct UGR	Asymmetric ≤ 19	
PHOTOMETRIC		



Widot AS

RTL23507DA - Rounded Asymmetric - 10 W - 920 lumen / 3000 K / CRI >90

