

Accent Side

RTL19419DM - Squared Adjustable - 15 W - 1400 lumen / 2700 K / CRI >90

DESCRIPTION

Accent is the downlight equipped with the same LED modules of the Nemo series, it is ideal for all interior design projects where it is necessary to recreate well-defined light accents in the absence of glare. Accent has the LED source set back and completely hidden from view and with a 40 ° cut-off it offers maximum visual comfort by creating precise and well-defined uniform light accents. The Drop version is ideal for spot effects on the horizontal plane while the Side version allows you to tilt the optical module for lateral light emissions. All versions are installed in a Ø 65 mm recessed hole.

Switch

1...10V / Push



installation type trimmed recessed Aluminum material White Color 30° Power 15 W Lumen output - Full emission 1359 lm 91 lm/W Efficacy 105,5 Dimensions 75 x 75 mm. \bigcirc 75x75 🕲 ø65 mm. 🙆 0,50

ELECTRICAL CHARACTERISTICS

feeding	220÷240 V
driver	110V / Push
Insulation class	Class II

MECHANICAL CHARACTERISTICS

optical compartment IP rate recessed compartment IP rate	IP40 IP20	
PAN International Srl	Tel. +39 055 80 59 336/7	This datasheet is property of Pan International Srl. All rights reserved. We reserve the right to
Via G. Michelucci, 1	Fax +39 055 80 59 338	make technical changes without notice.
50028 Barberino Tavarnelle	panint@panint.it	
Firenze, Italy	www.panint.it	



RTL19419DM - Squared Adjustable - 15 W - 1400 lumen / 2700 K / CRI >90

HOLE RECESS DIMENSIONS

hole recess diameter

Ø 65 mm.

ENERGY CLASSIFICATION



LED SOURCE DETAILS

led source type	CoB Led
LED brand	Bridgelux
LED current	350 mA
LED voltage	36 V
Service lifetime	L80 / B20 - 50.000 h.
Light temperature	2700 K
CRI	CRI >90
SDCM	< 3

DRIVER CHARACTERISTICS

driver	110V / Push
Operating temperature	-20°C ÷ 45°C

LIGHTING DETAILS

rotationally symmetrical	
spot	
15°	
15°	
< 16	
40°	
	spot 15° 15° < 16

Datasheet



Accent Side

RTL19419DM - Squared Adjustable - 15 W - 1400 lumen / 2700 K / CRI >90

PHOTOMETRIC

