

Maya Trimless Dark

SM-DAAYQ2NWNF - 3000 K - White / 6 W / 3000 K / CRI >90

DESCRIPTION

Maya recessed it's available with trimless installation and frame at sight. The range can be divided in two major models: with wire optical plane (Maya Filo) and landed optical plane (Maya Dark). An optical bank which 4 cluster only, enables the use in spaces where a good lighting is required but installation space is restricted. The product can be configured even with a micro prismatic or brushed screen. It guarantees luminous efficiency on top category and highest Standard on electronic components.



On÷Off

PRODUCTS CHARACTERISTICS

installation type	Recessed Spotlights	
material	Aluminum	
		Trimless_dark
Color	White	THITTIESS_Uark
Power	6 W	
Lumen output – Direct emission	760 lm	
Efficacy	127 lm/W	
Dimensions	150 mm.	
		41mm [41mm
		160mm

ELECTRICAL CHARACTERISTICS

feeding	220÷240 V
driver	On÷Off
Insulation class	Class I

HOLE RECESS DIMENSIONS

a x b hole recess

46x159x80 mm

PAN 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 Srl. All rights reserved. We reserve the right to make technical changes without notice.



Maya Trimless Dark

SM-DAAYQ2NWNF - 3000 K - White / 6 W / 3000 K / CRI >90

LED SOURCE DETAILS

led source type	LED SMD
LED current	250 mA
LED voltage	23 V
Energy class	E
Service lifetime	L80 / B20 - 50.000 h.
Light temperature	3000 K
CRI	CRI >90
SDCM	< 3

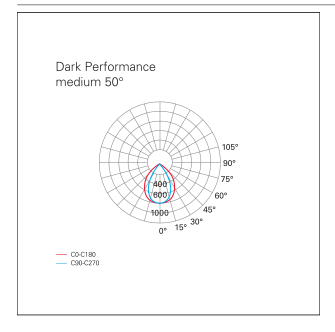
DRIVER CHARACTERISTICS

Current 250 mA
Voltage 36V
Power factor >0,9

LIGHTING DETAILS

optic Beam angle - direct	50° Bianco 50°
Screen type	PMMA
UGR	< 19

PHOTOMETRIC



Tel. +39 055 80 59 336/7 Fax +39 055 80 59 338 panint@panint.it www.panint.it