

Maya Trimmed Filo

SM-AAAYQ2MWNF - 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 Switch

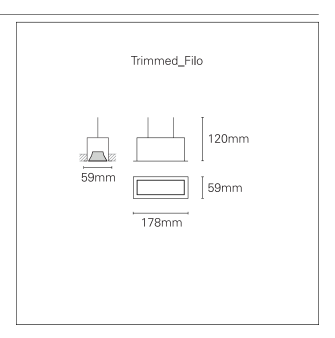


PRODUCTS CHARACTERISTICS

installation type material Color Power

Lumen output - Direct emission

Efficacy **Dimensions** **Recessed Spotlights Aluminum** White 6 W 555 lm 92,5 lm/W 150 mm.



ELECTRICAL CHARACTERISTICS

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

HOLE RECESS DIMENSIONS

a x b hole recess 46x159x80 mm



Maya Trimmed Filo

SM-AAAYQ2MWNF - 3000 K - White / 6 W / 3000 K / CRI >90

LED SOURCE DETAILS

LED SMD led source type LED current 250 mA LED voltage 23 V **Energy class** Ε

L80 / B20 - 50.000 h. Service lifetime

Light temperature 3000 K CRI >90 CRI **SDCM** < 3

DRIVER CHARACTERISTICS

On÷Off driver Current 250 mA Voltage 36V Power factor > 0,9

LIGHTING DETAILS

Microprismatic optic

Beam angle - direct 120° PC Screen type < 19 UGR

PHOTOMETRIC

