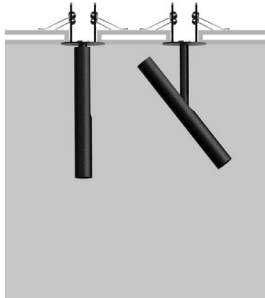


JOS R2

Semi-recessed projector

design Roberto Mantovani



An adjustable projector designed for recessed installations, featuring a minimalist design and superior optical performance. Ideal for both accent and general lighting applications. With recessed optics, with a CRI of 98 and R9 of 93. Additionally, it can be equipped with an anti-glare filter to enhance visual comfort.

Un projecteur réglable conçu pour les installations encastrées, doté d'un design minimaliste et de performances optiques supérieures. Idéal pour les applications d'éclairage d'accentuation et d'éclairage général. Avec des optiques encastrées, un IRC de 98 et un R9 de 93. En outre, il peut être équipé d'un filtre anti-éblouissement pour améliorer le confort visuel.

Projector orientable diseñado para instalaciones empotradas, con un diseño minimalista y un rendimiento óptico superior. Ideal tanto para aplicaciones de acento como de iluminación general. Con óptica empotrable, con un CRI de 98 y un R9 de 93. Además, puede equiparse con un filtro antideslumbrante para mejorar el confort visual.



IP20

Class 2



made in Canada

Supply current

Courant d'alimentation
Corriente de alimentación
500mA (V,36V)

Power

Pouissance
Potencia
1,5W

Series wiring

Câblage en série
Cableado en serie

LED selection

Sélection des LED
Selección del LED
3-Step MacAdam

CRI

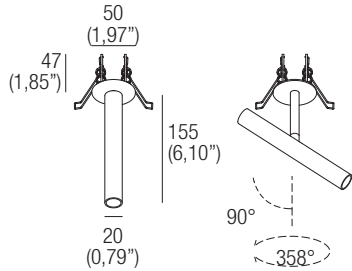
90

Lumens

500mA
2700K — 128 lm
3000K — 133 lm
3500K — 146 lm
4000K — 154 lm

Dimensions

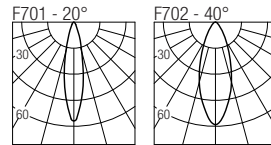
Dimensiones



Photometric diagrams

Diagrammes photométriques

Diagramas fotométricos

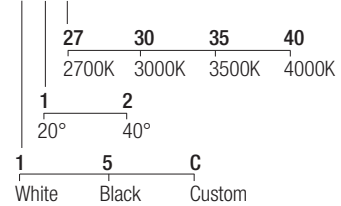


Code construction

Construction du code produit

Construcción del código de producto

JSR2 X X X



Accessories

Accessoires

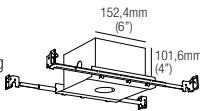
Accessorios

AT064R01040

Airtight recessed housing for insulated ceiling

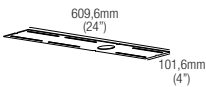
IC064R01040

Recessed housing for insulated ceiling



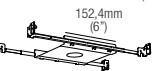
MP-R040

Baseplate



R01040

T-bar baseplate



L001

Low luminance hex louvre

500mA drivers

Alimentateurs 500mA

Alimentadores 500mA

CCPRO10A-500 (1..6) IP20

Dimming: PHASE - 0-10V

CCPRO40A-500 (1..18) IP20

Dimming: PHASE - 0-10V