

ADAN

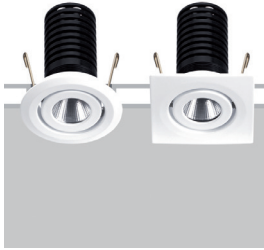
Adjustable downlight

design Roberto Mantovani

The Adan range combines extremely small sizes with luminous fluxes that are suitable for general lighting. Equipped with Fidelity LED it places emphasis on CRI98 and R9 93. Available in two extremely clean and performing optics.

La gamme Adan combine des dimensions extrêmement réduites à des flux lumineux qui lui permettent de se prêter à des éclairages généraux. Équipé avec LED Fidelity il se caractérise par un CRI98 et R9 93. Disponible dans sept finitions, sept températures couleur et deux optiques extrêmement propres et performantes.

La gama Adan combina dimensiones extremadamente pequeñas con flujos luminosos adecuados para iluminaciones generales. Equipado con LED Fidelity, se caracteriza por un CRI98 y R9 93. Disponible en siete acabados, siete temperaturas de color y dos ópticas extremadamente sutiles y de alto rendimiento.



IP20 Class 2



JA8 made in Canada

Supply current

Courant d'alimentation
Corriente de alimentación
Static White: 500mA (V,9V)
Dim To Warm: 250mA (V, 18V)

Power

Pouissance
Potencia
Static White: 4,5W
Dim To Warm: 4,5W

Series wiring

Câblage en série
Cableado en serie

LED selection

Sélection des LED
Selección del LED
2-Step MacAdam

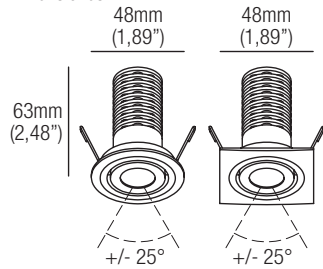
CRI
98

Lumens

2400K — 406 lm
2700K — 517 lm
3000K — 541 lm
3500K — 548 lm
4000K — 541 lm
DW — 358 lm

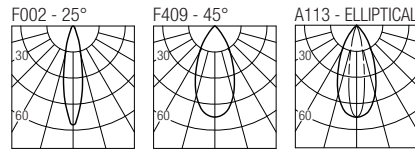
Dimensions

Dimensiones



Photometric diagrams

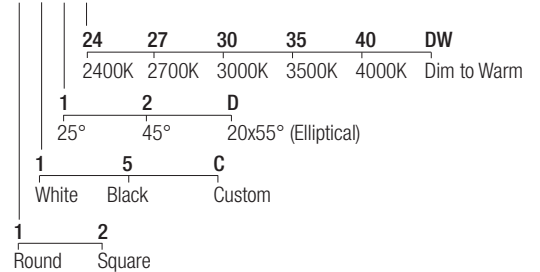
Diagrammes photométriques
Diagramas fotométricos



Code construction

Construction du code produit
Construcción del código de producto

PJE X X X X



Accessories

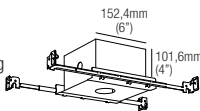
Accessoires
Accessorios

AT064R01040

Airtight recessed housing for insulated ceiling

IC064R01040

Recessed housing for insulated ceiling



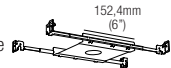
MP-R040

Baseplate



RO1040

T-bar baseplate



LH01

Low luminance hex louvre



Static White 500mA drivers

Static White Alimentateurs 500mA
Static White Alimentadores 500mA

CCPRO10A-500 (1..2) IP20

Dimming: PHASE - 0-10V

CCPRO40A-500 (1..6) IP20

Dimming: PHASE - 0-10V

Dim to Warm 250mA drivers

Dim to Warm Alimentateurs 250mA
Dim to Warm Alimentadores 250mA

CCPRO10A-250-DW (1..2) IP20

Dimming: PHASE - 0-10V

CCPRO40A-250-DW (1..3) IP20

Dimming: PHASE - 0-10V