

FRANNY 10

Recessed optic downlight

design Rod&Todd



A small and shallow recessed optic downlight characterized by a minimal design and high optical performance. Equipped with CRI85 or CRI93 LEDs, it lends itself to applications ranging from accent to general illumination. Thanks to the use of highly-advanced optics, it offers narrow and precise light beams. Can be fitted with an anti-glare filter for maximum visual comfort.

Encastrable à plafond avec optique en retraite petit et peu profond caractérisé par un design minimal et des performances optiques élevées. Équipé de LEDs avec CRI85 ou CRI93, il se prête à des applications allant de l'accentuation à l'éclairage général. Grâce à l'utilisation d'optiques avancées, il offre des faisceaux lumineux étroits et précis. Peut être équipé d'un filtre anti-éblouissement pour un confort visuel maximal.

Un downlight optique empotrable pequeño y poco profundo que se caracteriza por un diseño minimalista y un alto rendimiento óptico. Equipado con LED CRI85 o CRI93, se presta a aplicaciones que van desde acento hasta iluminación general. Gracias al uso de ópticas muy avanzadas, ofrece haces de luz estrechos y precisos. Se puede equipar con un filtro antideslumbramiento para un máximo confort visual.



IP20 Class 2 ETL US JA8 made in Canada

Supply current

Courant d'alimentation
Corriente de alimentación
Static White: 500mA (V_i18V)
Dim To Warm: 400mA (V_i18V)
Tunable White: 500mA (V_i18V)

Power

Pouissance
Potencia
Static White: 9W
Dim To Warm: 7,2W
Tunable White: 9W

Series wiring

Câblage en série
Cableado en serie

LED selection

Sélection des LED
Selección del LED
2-Step MacAdam

CRI

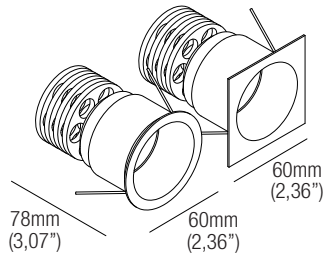
98

Lumens

2400K **770 lm**
2700K **1125 lm**
3000K **1180 lm**
3500K **1195 lm**
4000K **1178 lm**
DW **667 lm**
TW **875 lm**

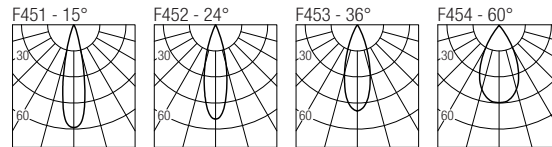
Dimensions

Dimensiones



Photometric diagrams

Diagrammes photométriques
Diagramas fotométricos



Code construction

Construction du code produit
Construcción del código de producto

| | | | | | | | | | |
|-------------|-------|--------|--------|-------|-------|-------------|---------------|--|--|
| FN1 X X X X | | | | | | | | | |
| | N | S | M | W | | | | | |
| | 15° | 24° | 36° | 60° | | | | | |
| | 24 | 27 | 30 | 35 | 40 | DW | TW | | |
| | 2400K | 2700K | 3000K | 3500K | 4000K | Dim to Warm | Tunable White | | |
| 1 | 5 | | C | | | | | | |
| | White | Black | Custom | | | | | | |
| 1 | 2 | | | | | | | | |
| | Round | Square | | | | | | | |

Accessories

Accessoires

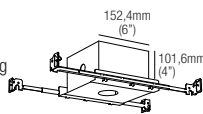
Accesorios

AT064R01055

Airtight recessed housing for insulated ceiling

IC064R01055

Recessed housing for insulated ceiling



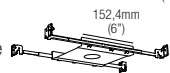
MP-R055

Baseplate



R01055

T-bar baseplate



LH04

Low luminance hex louvre



Static White 500mA drivers

Static White Alimentateurs 500mA

Static White Alimentadores 500mA

CCPRO10A-500 (1) IP20

Dimming: PHASE - 0-10V

CCPRO40A-500 (1..3) IP20

Dimming: PHASE - 0-10V

Dim to Warm 400mA drivers

Dim to Warm Alimentateurs 400mA

Dim to Warm Alimentadores 400mA

CCPRO10A-400 (1) IP20

Dimming: PHASE - 0-10V

CCPRO40A-400 (1..3) IP20

Dimming: PHASE - 0-10V

Tunable White 500mA drivers

Tunable White Alimentateurs 500mA

Tunable White Alimentadores 500mA

DL0561S1 (1..3) IP20

Dimming: 0-10V