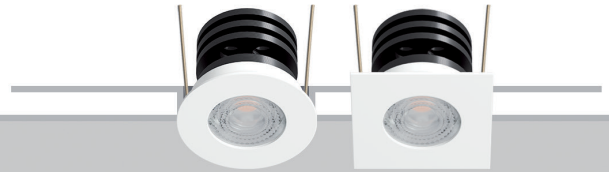
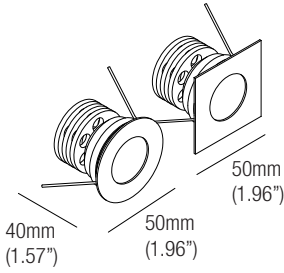


FLEXUS 6

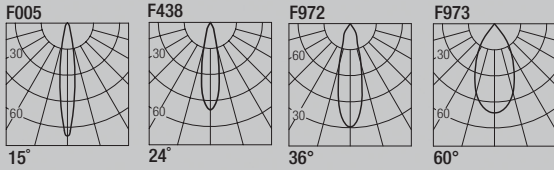
design: Rod&Todd

Supply current
 Courant d'alimentation
 Corriente de alimentación
500mA (V_i 8.7V)

Power
 Pouissance
 Potencia
4.5W



Photometric diagrams



CCT	Flux	CRI
2400K	472 lm	95+
2700K	421 lm	98+
3000K	446 lm	98+
3500K	464 lm	98+
4000K	482 lm	98+

CCT	Flux	CRI
Dim to Warm 1800K-3000K	416 lm	90

Code Construction

Construction du code produit
 Construcción del código de producto

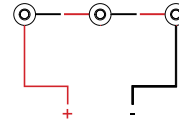
FX6 | X | X | XX | X |

FX6	X	Shape Forma Forme	X	Finishing Finitions Acabados	XX	Color Temp. Température couleur Temperatura de color	X	Beam angle Angle de faisceau Ángulo del haz
	1	Round Rond Redondo	1	White Blanc Blanco	24	2400K	N	15°
	2	Square Carré Cuadrado	5	Black Noir Negro	27	2700K	S	24°
			C	Custom Personnalisée Personalizado	30	3000K	M	36°
					35	3500K	W	60°
					40	4000K		
					DW	Dim Warm		
					CU	Custom Personnalisée Personalizado		

Drivers (Remote)

Alimentateurs
 Alimentadores

Series wiring
 Câblage en série
 Cableado en serie



For other driver options - including Lutron, Dali and DMX - please consult factory

Static White
 500mA

Phase / 0-10V (Dual Dimming)
CCPRO10-A Min. 1 Max. 2
CCPRO40-A Min. 1 Max. 6

Dim to Warm
 250mA

Phase / 0-10V (Dual Dimming)
CCPRO10-A Min. 1 Max. 2
CCPRO40-A Min. 1 Max. 3

L601

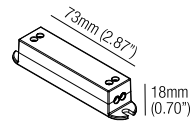
Low luminance louvre
 Filtre basse luminance
 Filtro de baja luminancia



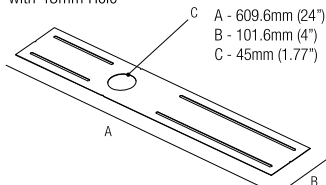
Note: the filter must be ordered together with the lighting fixture
Note: le filtre doit être commandé en même temps que l'appareil
Nota: el filtro debe pedirse junto con la luminaria

Optionals - Accessoires - Accesorios

DCVI.B.1
 24VDC Constant Voltage to
 Constant Current Converter
 0-10V / Phase / Dim to Warm
 Compatible, 13W

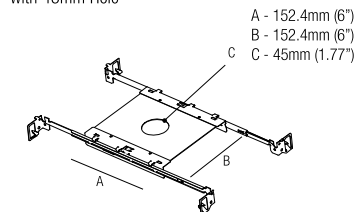


MP-R045
 Mounting Plate
 with 45mm Hole



T-Bar Installation

R01045
 Mounting Plate
 with 45mm Hole



IC Housings

IC064R01045
 Recessed Box for
 Insulated Ceiling
 with 45mm Hole

AT064R01045
 Air Tight Recessed
 Box for Insulated
 Ceiling with
 45mm Hole

