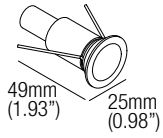


BYE

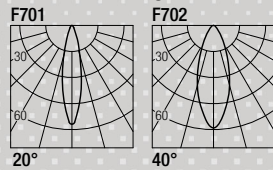
design: Roberto Mantovani

Supply current
 Courant d'alimentation
 Corriente de alimentación
350mA (V_I 2.9V)

Power
 Pouissance
 Potencia
1W



Photometric diagrams



CCT	Flux	CRI
2700K	81 lm	93
3000K	81 lm	93
3500K	100 lm	93
4200K	107 lm	93

Code Construction

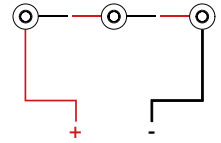
Construction du code produit
 Construcción del código de producto

BY1 | X | X | XX

BY1	X	Finishing	X	Beam angle	XX	Color Temp.
		Finitions Acabados		Angle de faisceau Ángulo del haz		Température couleur Temperatura de color
	1	White Blanc Blanco	1	20°	27	2700K
	2	Aluminum Aluminium Aluminio	2	40°	30	3000K
	3	Chrome Cromo			35	3500K
	4	Gold Or Oro			42	4200K
	5	Black Noir Negro			CU	Custom
	6	Bronze Bronce				

Drivers
 Alimentateurs
 Alimentadores

Series wiring
 Câblage en série
 Cableado en serie



0-10V

FLEXA-60-PRO-CC-10V
 Programmable 60W CC 0-10V Dimming
 Dimming Range: 0.1%
Min. 1/Max. 18 Fixtures per Driver

Phase

FLEXA-12-350-CC-ELV
 12W 350mA Constant Current
 Dimming Range: 10%
Min. 2/Max. 7 Fixtures per Driver

FLEXA-16-350-CC-ELV
 16W 350mA Constant Current
 Dimming Range: 10%
Min. 7/Max. 14 Fixtures per Driver

Lutron 2-Wire Phase

LTEA.1
 Hi-Lume 2-Wire Phase
 350mA Constant Current
 Dimming Range: 1%
Min. 3/Max. 6 Fixtures per Driver

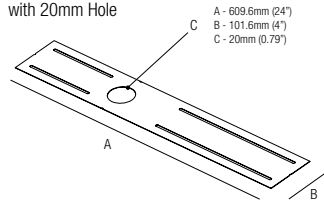
LTEA.2
 Hi-Lume 2-Wire Phase
 350mA Constant Current
 Dimming Range: 1%
Min. 6/Max. 13 Fixtures per Driver

Lutron Ecosystem

LDE.1
 Hi-Lume Ecosystem
 350mA Constant Current
 Dimming Range: 1%
Min. 3/Max. 10 Fixtures per Driver

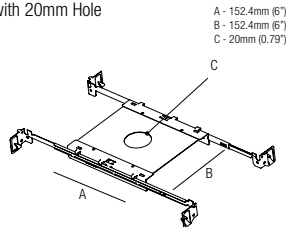
LDE.2
 Hi-Lume Ecosystem Premier
 350mA Constant Current
 Dimming Range: 1%
Min. 11/Max. 16 Fixtures per Driver

MP-R020
 Mounting Plate
 with 20mm Hole



T-BAR Installation

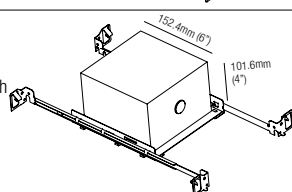
R01020
 Mounting Plate
 with 20mm Hole



IC Housings

IC064R01020
 Recessed Box for
 Insulated Ceiling with
 20mm Hole

AT064R01020
 Air Tight Recessed Box
 for Insulated Ceiling with
 20mm Hole



Optionals - Accessoires - Accesorios

CSYY01
 Recessing box
 Boîtier d'encastrement
 Caja de empotrar

