









Fulham's Link: an external PIR Sensor

- · PIR occupancy detection sensor
- · Built in daylight harvesting
- Plug and play: RJ12 connection
- Compatible only with Fulham SmartBridge

- RoHS
- Suitable for IP20 Locations

General Specifications

•	
Input Voltage	5V
Input Current	1mA(Max)
Opration Ambient Temperature Rang	0°C to 60°C (32°F to 140°F)
Operating Relativity Humidity Range	0-90%
Max. Case Temperature per certification	63°C
Sound Rating	A
Service Life	50,000 hours
RFI/EMI	FCC PART 15B CONSUMER
Approvals/Class	cULus Listed, CE, FCC Type 15B, RoHS
Location/IP Rating	Suitable for Dry Location/ IP20
	(when mounted directly onto luminaire using threaded nut)
Occupancy Detection Angle	62°
Occupancy Detection Area	Ø4m/H=2.4m,Ø5m/H=2.7m
Daylight Harvesting Type	Ambient Light Sensor
Interface	RJ12 (45°push-in port)







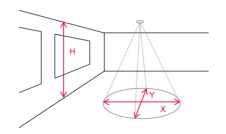




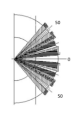
Graphs

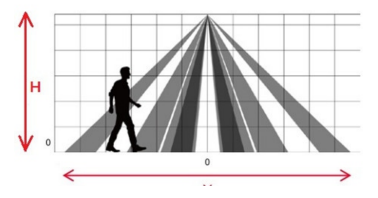
Figure 1- Detection pattern

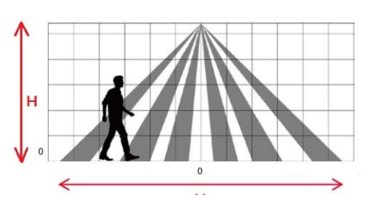
H	X	Υ
7.9' (2.4m)	13.1' (4m)	13.1' (4m)
8.9' (2.7m)	16.4' (5m)	16.4' (5m)













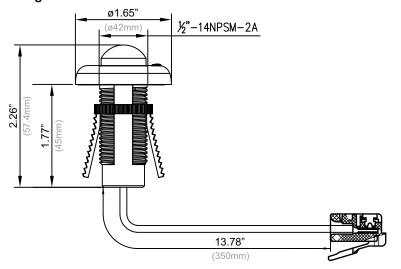






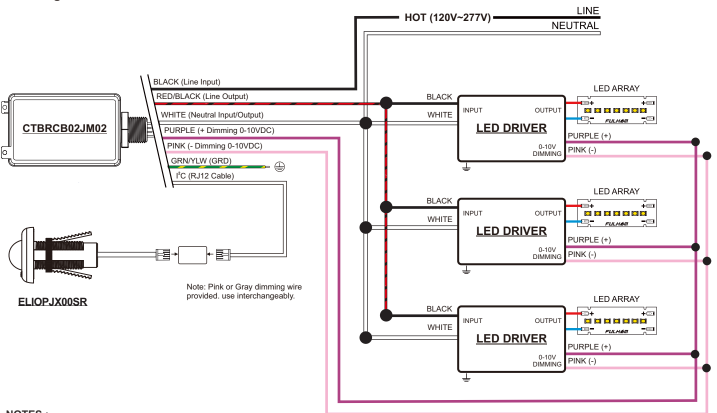


Mechanical Drawings



Overall Dimensions				
Diameter	1.65" (42mm)			
Height	2.44" (62mm)			
Wire Length				
RJ12 Wire (White)	13.78" (350mm)			

Wire Diagram



NOTES:

1) This driver must be installed by a licensed electrician

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.











Guidelines

Compatible

· Only compatible with Fulham SmartBridge.

Warranty

• Reference Fulham's limited Warranty: https://cdn.fulham.com/PDFs/Limited-Warranty.pdf

FCC Caution

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.











Accessories

Bluetooth Mesh Controller

Fulham Part Number: CTBRCB02JM02



Fulham Application Information

Reference Fulham's commissioning guide: https://www.fulham.com/PDFs/eliteBlue-commissioning-manual.pdf











Part Number Matrix















Lighting Control E = EliteControl

Subfamily

Primary Protocol & Powering

Primary Control Channels L = Link $I = I^2C / I^2C$ Bus Powered 01 = 1 Channel

J = J-Box Mount

(Conduit Male fitting connector)

Secondary Protocol & Powering X = None

Secondary Control Channels

Detection Range

00 = None

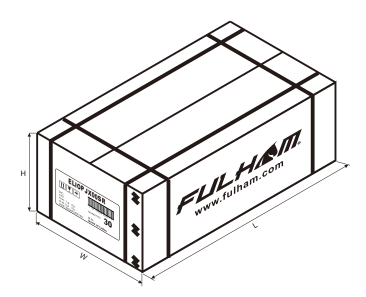
SR = Short Range

Product Image: External PIR Sensor



Packaging

Master Carton



OUTER DIMENSION					
L		W		Н	
15.71"(399m	nm)	9.02"(229mm)		6.42"(163mm)	
Net Weight	Gross Weight		Ql	UANTITY	
4.19 lbs. (1.9 kg)		61 lbs. 3.0 kg)	30pcs		