

Project:	
Туре:	
Catalog #:	
® US	

INTERNAL SPECIFICATIONS

FLEX-XP REMOTE is configured for 12-24VDC.

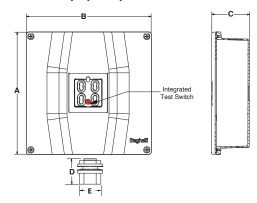
EXTERNAL SPECIFICAIONS

The compact NEMA 4X design of the FLEX-XP REMOTE is fully gasketed for protection against wet and dust-filled environments. The die-cast aluminum cover comes standard in a gray powder coat with optional painted or brushed finishes. Housing design acts as a large heat sink ensuring efficient thermal management and long operating life of the LEDs.

LED TECHNOLOGY

The FLEX-XP REMOTE is illuminated with four 2.5W Samsung LEDs. The FLEX-XP REMOTE delivers between 782 lm - 845 lm. Each pair of LEDs are laid out in parallel on the LED module so if one pair fails, the other will remain illuminated. The LEDs are rated for >54,000 hours at L80.

DIMENSIONS (in,mm)



Series	Α	В	C	D	E
FXR	71/20"	71/5"	29/50"	111/32"	17/16"
	179mm	183mm	55mm	34mm	36mm

HAZARDOUS RATING

Class I Div 2, Groups A-D

Class II Div 2, Groups E-G

Class III

ORDERING LOGIC

Series	Operation	Options
FXR	RMT (12-24VDC)	CC (custom color - specify)
		BA (brushed aluminum finish)
		B (black finish)
		TP (tamper proof screws)
		WG (wire quard)

FLEX-XP REMOTE

HAZARDOUS REMOTE

The FLEX-XP REMOTE is rated for hazardous environments requiring Class I Div

surface wall or ceiling mounting. The operating temperature is from -22°F up

2, Groups A-D, Class II Div 2, Groups E-G and Class III, T4. It is suitable for

The FLEXP-XP REMOTE comes with a 3-year factory warranty. Deliberate

damage, misuse, improper installation effectively cancel the warranty.

INSTALLATION

to 104°F (-30°C up to 40°C).

WARRANTY



OPTICS

The FLEX-XP REMOTE is supplied with three (3) optical grade polycarbonate lenses. The symmetrical ceiling distribution pattern is ideal for use in open areas with spacing of up to 46.5 ' on center. The asymmetrical ceiling distribution pattern is designed for use in corridors with spacing of up to 60' on center. The asymmetrical wall distribution pattern provides 55' on center with a 6' wide path of egress. HT and SA models come standard with frosted lenses.

FCC

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.

OPTICAL LENS DISTRIBUTION PATTERNS

- 1. Corridor dimensions: 150' long, ceiling height 10', width 6'.
- 2. Path of egress 3" wide.
- 3. Room reflectance: 80/50/20
- 4. For wall mounted option, fixture height will be at 7.5'.

1FC AVERAGE



