PLURALUCE® WEATHERPROOF REMOTE

NEMA 4X I WET I FCC



| Job/Location: Specifier: Prepared By: | Job Name: Date: | |
|---|--------------------|--|
| | | |



internal specifications

Pluraluce WEATHERPROOF REMOTE is configured for 12-24VDC.

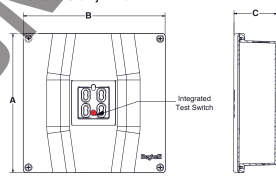
external specifications

The compact NEMA 4X design of the Pluraluce WEATHERPROOF REMOTE is fully gasketed for protection against wet and dust-filled environments. The die-cast aluminum cover comes standard in a grey 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 **Pluraluce WEATHERPROOF REMOTE** is illuminated with four 2.5W Samsung LEDs. The **Pluraluce WEATHERPROOF REMOTE** delivers between 782 Im - 845 Im. Each pair of LEDs are laid out in parallel on the LED module so if one pair falls, the other will remain illuminated. The LEDs are rated for >54,000 hours at L80.

dimensions (in,mm.)



| Series | Α | В | C |
|--------|--------|-------|--------|
| PL-WP | 71/20" | 71/5" | 29/50" |
| | 179mm | 183mm | 55mm |

ordering logic

| Series | Operation | Options |
|--------|----------------|------------------------------|
| PL-WP | RMT (12-24VDC) | CC (custom color - specify) |
| | Y | BA (brushed aluminum finish) |
| | | B (black finish) |
| | | TP (tamper proof screws) |
| | | WG (wire guard) |

EXAMPLE: PL-WP-RMT DESCRIPTION: Pluraluce® WEATHERPROOF REMOTE, 12-24VDC LED, GREY FINISH



Technical

optics

The **Pluraluce® WEATHERPROOF REMOTE** is supplied with three (3) optical grade clear polycarbonate lenses. The symmetrical ceiling distribution pattern is ideal for use in openareas with s pacing of u p 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.

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'.

installation

The **Pluraluce® WEATHERPROOF REMOTE** is suitable for wet location surface wall or ceiling mounting on a junction box or suspended by a pendant kit. Side knockouts for conduit entry.

The operating temperature is from -22°F up to 104°F (30°C up to 40°C).

warranty

The **Pluraluce® WEATHERPROOF REMOTE** comes with a 3-year factory warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.

1FC AVERAGE

