PIER Indoor ADA Sconce

GENERAL SPECIFICATION

Mounting: Driver mounted in 4" square by 2 1/8" deep junction box. Steel City #52171 or equivalent (supplied by others). Must be mounted in a controlled environment with an area temperature range of 32°-131°F.

Body: Formed 18ga steel or .050 aluminum body.

Surge Protection: External surge protector provided as standard.

Acrylic: UL-94 HB Flame Class rated.

SAMPLE CATALOG NUMBER:

Standard Finishes: Highly durable oven cured no VOC premium powder coat.

Custom: Contact factory for custom lamping, acrylic, or sizing.

GL-4575-W-NSN-E5-A **OPTION(S)** MODEL NO. LAMPING ACRYLIC **FINISH** E0. 1LED30 Standard: Standard: A. No Options GL-4575 W in 77/8" mm 200 Powder Coat B. Top White W. White Opal H in 107/8" mm 277 E5. 1LED35 BLK-Black Perforated Diffuser D in 4″ mm 102 E4. 1LED40 Optional: BL-Blue Top perforated diffuser painted GR-Gray white S. Satin White LG-Light Gray C. Bottom White BE-Beige PAB-Antique Brass F. Faux Alabaster Perforated Diffuser PA-Painted Aluminum M.Earth Marble Bottom perforated diffuser painted PTC-Painted Copper white. 3N. Linen Cast Resin WH-White EL. Emergency LED DBZ-Dark Bronze Acrylic is UL-94 HB Flame Class rated. Remote mount up to 5' from lamps in controlled environment with an NSN-New Satin Nickel BRN-Brown area temperature of 32°- 131°F. LED only. Specify 120 or 277 voltage. RD-Red CH-Champagne RG-Reed Green SG-Sungold GM-Gun Metal POR-Oil Rubbed Bronze **Textured Powder** TLV-Light Verdigris TWH-Textured White TBL-Textured Black TS-Textured Silver TBN-Terra Brown TBZ-Textured Bronze

All dimensions are nominal.

Light Source Definition

| Lamp | LED | <u>CRI</u> | Rated <u>Life Hrs</u> | Board <u>Lumens</u> | <u>Kelvin</u> |
|--------|-----|------------|--------------------------|------------------------|---------------|
| 1LED30 | 11W | 80 | 50000 | 1855 | 3000 |
| 1LED35 | 11W | 80 | 50000 | 1855 | 3500 |
| 1LED40 | 11W | 80 | 50000 | 1855 | 4000 |

Universal Voltage unless otherwise specified.

LED: High efficiency mid-power LEDs. LED Dimming: Standard 0-10V 1% dimming driver.



