IP-DOW

STANDARD SPECIFICATIONS

Cold rolled steel, die-formed and assembled with hardware and welds, and can be mounted horizontally or vertically. The end caps and the front baffle are die-formed, and secure the diffuser to the housing with nuts.

DIFFUSER

Translucent UV stabilized white acrylic. The extruded diffuser slips into a designed track to ensure it stays in position, and the material can withstand minor impact without breaking.

LED PERFORMANCE - 3500K STANDARD

120-277V - 3500K, 90+ CRI - L80 rating - 60,000 hrs - L70 rating (projected) - 100,000 hrs Amperage rated @ 110V input

Operating ambient temperature: -20°C / -4°F - 40°C / 104°F

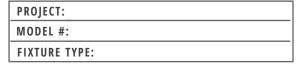
Standard 3500K source lumens noted. Consult Brownlee.com for performance of all CCTs. H32 - 32W nominal, .26 A input - 4119 lm - 130 lm/W. Dimmable (0-10V). H63 - 63W nominal, .53 A input - 8056 lm - 130 lm/W. Dimmable (0-10V).

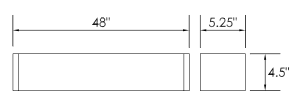
MOUNTING

Fixture uses wall anchors (by others) appropriate for the mounting surface.

The 5060 series housing is finished in a plated white finish. The finish for this series is suitable for indoor applications only. Installation outdoors voids the Brownlee Limited Warranty.

5 year limited warranty on this LED product. Consult factory for details.













ORDERING INFORMATION

4. (if required)

WATTAGE 2.

H32 32W H Series LED (uplight & downlight) H63 63W H Series LED (uplight & downlight)

COLOR TEMPERATURE

35K 3500K standard color temperature 30K 3000K color temperature 40K 4000K color temperature

AVAILABLE OPTIONS

2CT Dual Independent Circuits (H63 only) BAC¹ Buy American Compliant (BAA) BBI2* Integral Battery Backup (8W) (H32 only) Battery must be connected to continuous power supply within 7 Mo. of shipping. See Warranty Note 3. DTR⁴ Triac (Line Voltage) Dimming (120V) PCH¹⁰ Pull Chain: On, Off (120V)

PC410

4 Position Pull Chain: Uplight & Downlight, Uplight Only, Downlight Only, Off (H63 only) (120V)

French Canadian Labels FCL7

For separate control of the uplight and downlight Note: components, please specify H63 and 2CT.

