REVERSE-D







1125 LED

The REVERSE interior sconce collection features an LED light source directed towards the wall which provides indirect accent lighting for a variety of applications. A key feature to this series is the half-round frosted acrylic LED module optic which throws light outward and reduces glare. Perfect for lobbies, corridors, bathroom vanity applications, and more. ADA compliant. The REVERSE-"D" is for dual direction LED. For a single direction version of this product, refer to the REVERSE-S (Model #: 1120).

FINISHES



















REVERSE-D

STANDARD SPECIFICATIONS

HOUSING

Formed, cold rolled steel. Outer frame contains no exposed hardware. Low profile projection from wall.

DIFFUSER

Extruded half-round frosted acrylic diffuser minimizes hot spots while providing superior output in the indirect category.

LED PERFORMANCE

3500K standard, 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

Delivered 3500K lumens noted. Consult Brownlee.com for performance of all CCTs. H13 - 13W nominal, .11 A input - 1748 lm. Dimmable (Triac). 120V Only. H16 - 16W nominal, .14 A input - 1948 lm. Dimmable (0-10V). 120-277V.

MOUNTING

Fixture mounts to a 2x4 single gang j-box (by others), positioned in the direction of the fixture. Box to be positioned horizontally if mounting fixture horizontally. Box to be positioned vertically if mounting fixture vertically. Diffuser and housing assembly ship pre-assembled for simplified installation. Refer to accessories section for optional cover plates. Indoors only.

FINISH

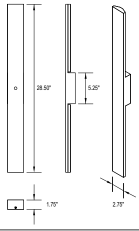
Available in all Brownlee paint finishes as a standard offering.

WARRANTY

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









DAME



ORDERING INFORMATION

1125 Model

2. **FINISH**

STANDARD BL Black BU Pastel Blue GN Pastel Green MG Metallic Gold NT Nickel Tone OR Florida Orange RD Red WH White

ANTIMICROBIAL

Yellow

YL

Available in a select number of finishes. Refer to the Options section of this sheet for details ("AMF").

3. WATTAGE

H13 13W H Series LED H16 16W H Series LED

COLOR TEMPERATURE

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

AVAILABLE OPTIONS

AMF Antimicrobial Finish (BL, NT, WH only) (See AMF note)

BAC1 **Buy American Compliant** FCL7 French Canadian Labels T249 Title 24 JA8 Compliant (H16 only)

AMF Note: Antimicrobial powder coat is applied to the exposed metal fixture parts and can inhibit the growth of mildew and spoilage causing microbes on the finish.

ACCESSORIES (field installed - order separately)

100043xx Cover Plate - 6.75" | x 4.25" w - Specify Finish (xx) (Covers 4x4 jbox)

*Note: This accessory plate mounts to a 4x4 box via universal crossbar (by others). If mounting this plate to a 2x4 switch box, the direction of the plate/fixture must follow the direction of the 2x4 box lengthwise (i.e. plate will mount vertically to a vertically positioned 2x4 box. Plate will not mount vertically to a horizontally positioned 2x4 box - contact factory for custom plate)

Universal Footnotes (only applies if option is listed on spec sheet): (0) 90R - 90 CRI output-loss multiplier: 0.85 (estimate). Cannot be combined with ES. 1) BAC - cannot be combined with FCL. (2) BBI/BBS/BBC - cannot be combined with ECW or EXT. (3) BLD - includes integral microwave motion sensor (do not combine with OCC option). Cannot be combined with DTR. (4) DTR - cannot be combined with BLD. (5) ECW - cannot be combined with BBJ, BBC, or DTR. (6) ES - cannot be combined with 90R or T24. (7) FCL - cannot be combined with BAC. (8) OCC - integral microwave motion sensor (ON/OFF). (9) T24 - includes JA8 labeling and 90 CRI LEDs (do not combine with 90R option). Cannot be combined with ES. (10) PCH/PC4 - cannot be combined with BLD or OCC. Add'l Notes: *BBI/BBC - BBI minimum operating temp: 10C/50F unless otherwise stated. BBC minimum operating temp: 20C/-4F. **BLD - integral microwave motion sensor with step-dim control. 1: Motion is detected, illuminate to 100%. 2: Motion no longer detected, dim to set level. 3: Remain in continuous dimmed state or turn off after set period. Configurable via onboard dip switches. Specifications and dimensions subject to change without notice.

