PENNY-ID INDOOR PENDANT







2700 LED

The multifaceted Penny collection is comprised of both indoor (Penny-ID) and outdoor (Penny-OD) rated models. Full breakdown below.

Penny-ID Surface - Model #: 2100 | Penny-ID Pendant - Model #: 2700. Penny-OD Surface - Model #: 7200 | Penny-OD Pendant - Model #: 7400. Penny-OD Cantilever - Model #: 7205.

While minimal in terms of aesthetic, it is everything but minimal from an application standpoint. Penny is functional enough for corridor illumination, fun enough for cluster mounting in lobbies and common areas, and durable enough for outdoor environments. Penny can also be wiped down for use in healthcare settings.

FINISHES



























PENNY-ID INDOOR PENDANT

STANDARD SPECIFICATIONS - INDOOR PENDANT MOUNT (2700)

HOUSING + SUSPENSION

High quality cast aluminum housing. Cold rolled steel ceiling canopy. Standard canopy dimensions: 5.25" dia. x 0.50" H. Fixture is suspended from a single power cord which can be trimmed to the desired height in the field. Refer to options section for extended drops.

UV stabilized frosted acrylic diffuser. Injection molded. Smooth uniform illumination.

LED PERFORMANCE - 3500K STANDARD

120-277V - 3500K, 82 CRI - L80 rating - 60,000 hrs - L70 rating (projected) - 100,000 hrs Amperage rated @ 110V input

Operating ambient temperature: -20°C/-4°F - 60°C/140°F

Delivered 3500K lumens noted. Consult Brownlee.com for performance of all CCTs.

14 Size: L16 - 16W nominal, .13 A input - 1490 lm. Dimmable (0-10V).

14 Size: L32 - 32W nominal, .26 A input - 2690 lm. Dimmable (0-10V).

14 Size: L52 – 52W nominal, .44 A input - 3945 lm. Dimmable (0-10V).

INDIRECT COMPONENT (OPTIONAL)

Dedicated indirect (up light) component available as an optional offering. Wired to same circuit as direct (down light) output and not independently controllable. Contact factory if independent control is required.

Refer to Options section of spec sheet to order.

UP1 - 16W nominal, .15 A input - 1600 lm. (0-10V).

UP2 - 22W nominal, .20 A input - 2220 lm. (0-10V).

MOUNTING

Directly to standard ceiling j-box (by others). Hardware provided. Requires a minimum of 1.25" vertical clearance in j-box to make way for mounting bracket and strain relief. Standard canopy will not mount to pancake box (contact factory).

2.

BL

BU

Parts are prepared using a three step pre-treatment/sealing process, followed by a durable powder coat finish. Custom colors available, contact factory.

2700 -

FINISH

5 year limited warranty on this LED product.

ORDERING INFORMATION

WATTAGE

14 SIZE Black Pastel Blue (RAL 5024)

ΒZ L32 L52 52W L Series LED

GN Pastel Green (RAL 6019) MG Metallic Gold NT Nickel Tone

RD Red (RAL 3020) TB **Textured Black** TG **Textured Grey** TW **Textured White**

WH White YL Yellow (RAL 1018)

Note: TB, TG, TW are ultra fine textured matte finishes. Contact your local representative for color swatches.

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

3.

L16 16W L Series LED 32W L Series LED

CORD COLOR 4.

BLC Black Cord GYC Grey Cord WHC White Cord

35K 3500K standard color temperature

30K 3000K color temperature 40K 4000K color temperature

COLOR TEMPERATURE 6.

AVAILABLE OPTIONS

90 CRI (30K & 35K only) MAY ADD TO LEAD TIME 90R⁰ *Only applies to L series direct output. Optional indirect component unavailable in

AMF Antimicrobial Finish (BL, NT, WH only)

(See AMF note)

BAC¹ **Buy American Compliant** CE1 Cord Extension - 10' drop CE₂ Cord Extension - 20' drop

DTR⁴ Triac (Line Voltage) Dimming (120V)

FCL7 French Canadian Label

UP1 Up Light (Indirect) Component - 16W / 1600 lm UP2 Up Light (Indirect) Component - 22W / 2220 lm

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. Diffuser is not antimicrobial.

Notes: (0) 90R - cannot be combined with ES, 1) BAC - cannot be combined with FCL. (2) BBI/BBS/BBC- cannot be combined with FCW or FXT (3) BLD - includes integral OCC sensor (do not combine with OCC option). Cannot be combined with DTR. (4) DTR - cannot be combined with BLD or T24.

(5) ECW - cannot be combined with BBI, BBC, or DTR. (6) ES - cannot be combined with 90R or T24. (7) FCL - cannot be combined with BAC. (8) OCC - integral ON/OFF occupancy sensor. (9) T24 - includes JA8 labeling and 90 CRI LEDs (do not combine with 90R option). Cannot be combined with DTR or ES. (10) BBS - cannot be combined with BLD, ECW, EXT, or OCC. (11) PCH/PC4 - cannot be combined with BLD or OCC.

Add'l Notes: *BBI/BBS/BBC - standard BBI (and BBS) option has a minimum operating temperature of 10C/50F. BBC option has a minimum operating

temperature of -20C/-4F. **BLD - integral OCC sensor with onboard control. 1: Motion is detected, illuminate to 100%. 2: Motion no longer detected, dim to 50%, 30%, 20% or 10%. 3: Remain in continuous dimmed state or turn off after set period.

Specifications and dimensions subject to change without notice.



PROJECT: MODEL #: FIXTURE TYPE:



