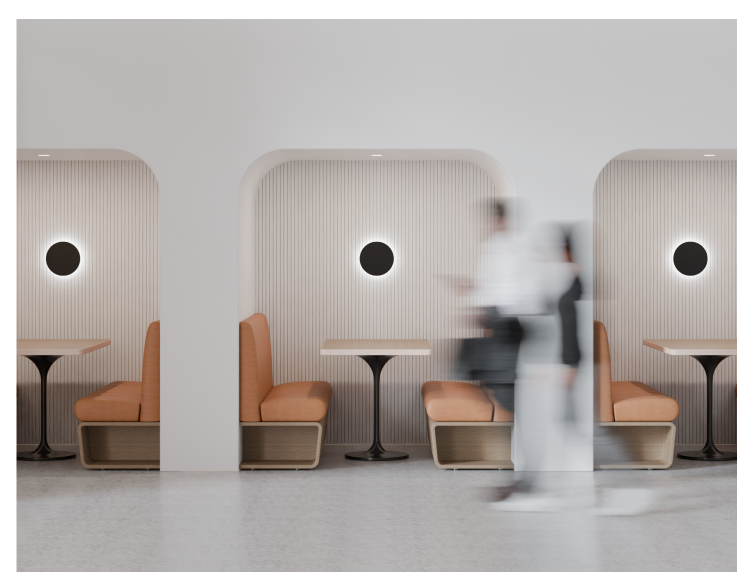
HOVER







1108 LED -

Hover combines refined simplicity with sophisticated indirect LED performance. Offered in two sizes, 12.5" & 17.5", this wall luminaire features a spun aluminum front trim with an impressive low-profile projection of only two inches. Hover is ideal for layering light in lobbies, corridors, and common areas in a variety of commercial and residential environments. ADA-compliant. Refer to Model #: 1110 for Hover "Acoustic" which incorporates PET felt trim accessories for additional customization.

FINISHES (POWDER COAT)























HOVER

STANDARD SPECIFICATIONS

HOUSING + CANOPY

Spun aluminum housing (front trim) and canopy, powder coated in your choice of finish.

DIFFUSER

UV stabilized frosted acrylic.

LED PERFORMANCE

120-277V. 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 - 35°C / 95°F

Delivered lumens shown in 3500K.

10 Size: Q10 - 10W nominal, .10 A input - 1130 lm. Dimmable (0-10V).

10 Size: Q15 - 15W nominal, .13 A input - 1605 lm. Dimmable (0-10V).

10 Size: Q22 - 22W nominal, .19 A input - 2220 lm. Dimmable (0-10V).

15 Size: Q16 - 16W nominal, .14 A input - 1690 lm. Dimmable (0-10V).

15 Size: Q19 - 19W nominal, .16 A input - 2130 lm. Dimmable (0-10V).

15 Size: Q30 - 30W nominal, .25 A input - 3330 lm. Dimmable (0-10V).

Note: Contact factory for possible output modifications.

MOUNTING

Fixture mounts directly to j-box (by others). Single set screw located on canopy. 2mm bit. Extended driver shaft required on 15" size. Indoors only. Wall mount only.

FINISH

Housing and canopy are available in all Brownlee powder coat finishes as a standard offering. Custom colors available - contact factory.

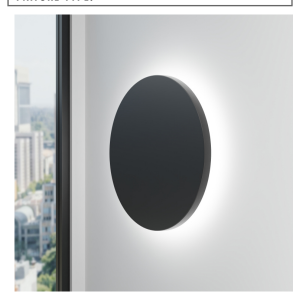
WARRANTY

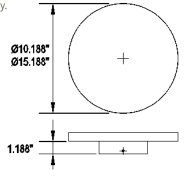
5 year limited warranty on this LED product. Consult factory for details.

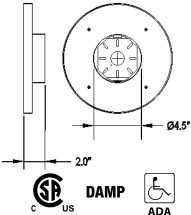
ACOUSTIC VERSION

Refer to Model #: 1110 for this product plus acoustic trim accessories.









ORDERING INFORMATION

11 Mo		2.	3.	4.	5.		6.		AVAILABLE OPTIONS
2.	SIZE	3.	FINISH	4.	WATTAGE	5.	COLOR TEMP	6.	
10 15	10" dia. 15" dia.	WH BL BU GN MG NT OR RD YL	White Black Pastel Blue (RAL 5024) Pastel Green (RAL 6019) Metallic Gold Nickel Tone Florida Orange Red (RAL 3020) Yellow (RAL 1018)	Q10 Q15 Q22 Q16 Q19 Q30	10 SIZE 10W Q Series LED 15W Q Series LED 22W Q Series LED 15 SIZE 16W Q Series LED 19W Q Series LED 30W Q Series LED	for 40	2700K 3000K 3500K standard oct factory 00K. May become ble in 2025.	BAC¹ DTR⁴ FCL² AMF Notexpose mildew	Antimicrobial Finish (BL, NT, WH only) (See AMF note) Buy American Compliant Triac (Line Voltage) Dimming (120V) French Canadian Labels ote: Antimicrobial powder coat is applied to the d metal fixture parts and can inhibit the growth o and spoilage causing microbes on the finish. AM OT apply to acoustic accessories or diffuser.

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/BAB - www.brownlee.com/resources/usa. (2) BBI/BBS/BBC - cannot be combined with ECW or EXT. (3) BLD - includes integral microwave motion sensor (do not combine with OCC). Cannot be combined with DTR. (4) DTR - cannot be combined with BLD. (5) ECW - cannot be combined with BBB, 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, ***PSLD - 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.

