

STANDARD SPECIFICATIONS

DISCONTINUED

Contact factory for availability

	PROJECT:					
	MODEL #:					
	FIXTURE TYPE:					

TRIM

Cold rolled steel spinning, paired with a solid brass ball accent.

DIFFUSER

The traditional bell shaped translucent, UV stabilized, white acrylic.

PΔN

Formed cold rolled steel design, finished with a powder coat high reflectance white paint.

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 - 40°C / 104°F

Standard 3500K source lumens noted. Consult Brownlee.com for performance of all CCTs. B06 - 6W nominal, .05 A input - 875 lm. Non-dimming. B12 - 12W nominal, .10 A input - 1730 lm. Dimmable (0-10V).

MOUNTING

Directly to j-box (by others). Mounting hardware included.

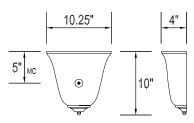
FINISH

The 1320 series is available in a standard electroplated brushed nickel. Optional finishes include all Brownlee paints. Plated finishes such as Brushed Nickel are suitable for indoor applications only. Installation outdoors voids the Brownlee Limited Warranty.

WARRANTY

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













ORDERING INFORMATION

		_ - _	3.	4.	- 5. (if required)		
2.	FINISH	3.	WATTAGE	4.	COLOR TEMPERATURE	5.	AVAILABLE OPTIONS
BN BL BZ GM MB MG NT PL WH	STANDARD Brushed Nickel OPTIONAL Black Bronze Gun Metal Metallic Bronze Metallic Gold Nickel Tone Platinum White	B06 B12	6W B Series LED 12W B Series LED	35K 27K 30K 40K	3500K standard color temperature 2700K color temperature 3000K color temperature 4000K color temperature	90R ⁰ BAC ¹ DTR ⁴ ES ⁶ FCL ⁷ T24 ⁹	Buy American Compliant Triac (Line Voltage) Dimming (120V) (All except B06) ENERGY STAR® (Not available in 90 CRI) French Canadian Labels
	CUSTOM ide color sample or RAL to match						

Notes: (0) 90R - cannot be combined with ES.1) BAC - cannot be combined with FCL. (2) BBI/BBS/BBC - cannot be combined with ECW, EXT, or T24. (3) BLD - includes integral OCC sensor (do not combine with OCC option). Cannot be combined with DTR or T24. (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 BBC or T24. (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 BBI, BBC, BBS, BLD, DTR, ES, or FCL. (10) BBS - cannot be combined with BLD, ECW, EXT, OCC, or T24. (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/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF. BBC option has a minimum operating temperature of 10C/OSF.

