# REVO

## ISCONTINUE

Contact factory for availability. Refer to model#: 2081 for comparable alternate.

### STANDARD SPECIFICATIONS

#### PAN

Cold rolled steel design, formed with spinning tooling into a distinctive style with a mounting ring. The pan has diffuser clips riveted in position.

#### DIFFUSER

Translucent, UV stabilized white acrylic. Diffuser is injection molded to allow a uniform thickness of 0.06" throughout. The diffuser snaps into position under the pan's lower lip.

#### **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

Delivered 3500K lumens noted. Consult Brownlee.com for performance of all CCTs. B12 - 12W nominal, .10 A input - 1317 lm. Dimmable (0-10V). C17 - 16W nominal, .15 A input - 1903 lm. Dimmable (0-10V). C24 - 23W nominal, .20 A input - 2869 lm. Dimmable (0-10V).

#### MOUNTING

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

#### FINISH

The 2320 series is available in a standard powder coat white or electroplated brushed nickel. Optional finishes include all Brownlee paints.

#### WARRANTY

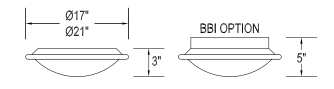
2320

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

#### ORDERING INFORMATION

BN Finish

SIN FINISN





	Model		2.	3.	4.		5.6. (if required)		
2.	SIZE	3.	FINISH	4.	WATTAGE	5.	COLOR TEMPERATURE	6.	AVAILABLE OPTIONS
17 21	17″ dia. 21″ dia	1	STANDARD Brushed Nickel White OPTIONAL Black Bronze Gun Metal Metallic Bronze Metallic Gold Nickel Tone Platinum	B12 C17 C24 C17 C24	17 SIZE 12W B Series LED 16W C Series LED 23W C Series LED 21 SIZE 16W C Series LED 23W C Series LED	35K 27K 30K 40K	3500K standard color temperature 2700K color temperature 3000K color temperature 4000K color temperature	90R <sup>0</sup> BAC <sup>1</sup> BBI <sup>2</sup> BLD <sup>3</sup> DTR <sup>4</sup> ES <sup>6</sup> EXT FCL <sup>7</sup> OCC <sup>8</sup> T24 <sup>9</sup>	<ul> <li>Buy American Compliant</li> <li>Integral Battery Backup (Adds 2" to depth)</li> <li>Bi-Level Dimming</li> <li>Triac (Line Voltage) Dimming (120V)</li> <li>ENERGY STAR® (Not available in 90 CRI)</li> <li>Extended Housing (Intended to match BBI aesthetic) (Adds 2" to depth)</li> <li>French Canadian Labels</li> <li>Occupancy Sensor</li> </ul>

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. (B) EUP - nanotable combined with BB, BC, or DTR. (6) ES - cannot be combined with 90R or T24. (7) FCL - cannot be combined with BAC or T24.
 (B) CCC - integral DN/OFF occupancy sensor. (9) T24 - includes JA8 labeling and 90 CRI LEDs (do not combine with 90R option). Cannot be combined with BB, BBC, BBS, BLD, DTR, ES, or FCL. (10) BBS - cannot be combined with BB, ECV, or T24.
 (B) CCC - integral DN/OFF occupancy sensor. (9) T24 - includes JA8 labeling and 90 CRI LEDs (do not combine with 90R option). Cannot be combined with BB, BBC, BBS, BLD, DTR, ES, or FCL. (10) BBS - cannot be combined with BLD, ECW, EXT, OCC, or T24. (11) FCH/PC4 - cannot be combined with BLD or OCC.
 Add'I 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% (factory default), 30%, 20% or 10%. 3: Remain in continuous dimmed state (factory default) or turn off after set period. Specifications and dimensions subject to change without notice.

Consult your Brownlee Lighting representative for availability and ordering information.



REVISED 2020.12.2

**PROJECT:** 

MODEL #:

**FIXTURE TYPE:**