SPIN





RD2 diffuser + Extended Housing (EXT) option, also used for Integral Battery Backup (BBI).

2061 LED —

The modern SPIN features high efficacy performance and is perfect for corridors, units and plenty of other general lighting applications. Tool-free twist-lock diffuser design with two styles to choose from and no exposed hardware. Refer to the 2081 for a similar look offered in larger sizes.

NEW

- -18" dia. size now available.
- -Integral Battery Backup now available (both sizes).
- -Extended Housing (EXT) now standard on Battery Backup option and Occupancy Sensor + Bi-level Dimming options.

CUSTOMIZE























STANDARD SPECIFICATIONS

HOUSING

Sturdy cold rolled steel formed spinning. No exposed hardware on spinning wall.

DIFFUSER

Translucent, UV stabilized, white acrylic. Diffuser is vacuum formed and features a secure tool-free "twist-lock" installation method.

MOUNTING

Directly to j-box (by others). Mounting hardware included. Indoors only. Extended housing option (EXT) may be used for side-fed conduit entry but must be drilled in the field and is thus non-returnable.

FINISH

The standard finish is a plated brushed nickel. Options include all Brownlee finishes.

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 Uses RoHS compliant electrical components. Delivered 3500K lumens noted.

14 Size: R11 - 11W nominal, .09 A input - 1094 lm. Dimmable (0-10V).

14 Size: R18 - 18W nominal, .15 A input - 1749 lm. Dimmable (0-10V).

14 Size: R22 - 22W nominal, .19 A input - 2061 lm. Dimmable (0-10V).

18 Size: R23 - 23W nominal, .19 A input - 2105 lm. Dimmable (0-10V).

18 Size: R34 - 34W nominal, .28 A input - 3100 lm. Dimmable (0-10V).

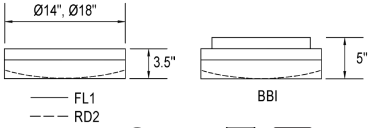
18 Size: R49 - 49W nominal, .41 A input - 4115 lm. Dimmable (0-10V).

WARRANTY

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









DAMP







ORDERING INFORMATION

Mod	lel 2.		3. 4.		5.	6.	7. (if required)	
2. SI	ZE	4.	WATTAGE	5.	DIFFUSER		7. AVAILABLE OPTIONS	
	14" dia. 18" dia.	R11 R18 R22	14 SIZE 11W R Series LED 18W R Series LED 22W R Series LED	FL1 RD2 *Note:	Style 1 Flat Diffuser Style 2 Round Diffuser RD1 has been discontinued.		90R° 90 CRI (30K & 35K only) BAC¹ Buy American Compliant Integral Battery Backup (8W) (R housing) (Adds 1.50" to depth)	
B. FI	NISH		<u> 18 SIZE</u>	_	COLOR TEMPERATUR		Battery must be connected to continuous po within 7 Mo. of shipping. See Warranty Note	<u>e 3.</u>
ST BN OI BL BZ BU GN MG NT RD	PTIONAL Black Bronze Pastel Blue (RAL 5024) Pastel Green (RAL 6019) Metallic Gold Nickel Tone Red (RAL 3020) White Yellow (RAL 1018)	R23 R34 R49	23W R Series LED 34W R Series LED 49W R Series LED	6. 35K 27K 30K 40K	3500K standard color te 2700K color temp. 3000K color temp. 4000K color temp.		BLD3** Bi-Level Dimming (Requires ext (Adds 1.50" to depth) DTR4 ES6 ENERGY STAR® (Not available in EXT Extended Housing (Intended to (Adds 1.50" to depth)). Contact for conduit entry. FCL7 French Canadian Labels OCC8 Occupancy Sensor (Requires ext (Adds 1.50" to depth) T249 Title 24 JA8 Compliant (30K & 3.50").	tended housing) 20V) n 90 CRI) match BBI extens factory if using for extended housing)

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 ECN 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 BLB. (5) ECW - cannot be combined with BLB. (5) ECW - cannot be combined with BLB. (5) CTDR. (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.

