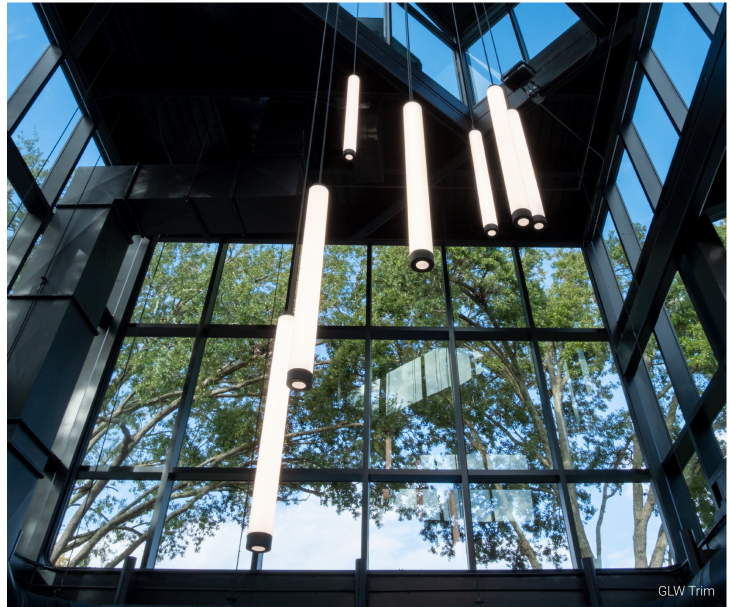
HIGH BEAM

BROWNLEE





2690 LED ·

An architectural solution for the specification market, featuring a fully illuminated cylinder with an optional down light component. Perfect for "cluster" mounting in lobbies, high ceiling atriums, clubhouses, corridors, and more. Four lengths available - all in a consistent 4" diameter.

Custom finishes available. Refer to model #: 2680 for a cluster configuration. Refer to model #: 7490 for an outdoor/wipe-down version of this product.



HIGH BEAM

STANDARD SPECIFICATIONS

HOUSING + TRIM

Cold rolled steel trim parts and ceiling canopy. Aluminum internal LED assembly.

DIFFUSER

Translucent, UV stabilized white acrylic cylinder (4" dia.).

MOUNTING

Directly to j-box (by others). Internal mounting plate must also be anchored to ceiling surface (hardware by others). Refer to model #: 2890 for cluster mount configurations. Refer to model #: 7490 for an outdoor/wipe-down version of this product.

FINISH

FINISH 1: CEILING CANOPY + TOP & BOTTOM TRIM Trim parts are prepared using a three step pre-treatment/sealing process, followed by a durable powder coat finish.

FINISH 2: POWER CORD

Power cord and strain reliefs are available in three finishes - Black, Grey, and White.

SUSPENSION

Unit ships with 10' of power cord as standard. Power cord can be trimmed in the field by a qualified electrical contractor. Refer to option code "CE2" for longer drops.

LED PERFORMANCE - 3500K STANDARD

120-277V - 3500K, 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 delivered lumens noted. Consult Brownlee.com for performance of all CCTs.

CYLINDER AMBIENT PERFORMANCE - 90 CRI Standard

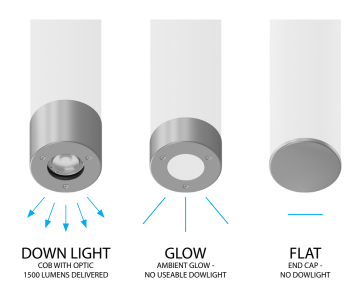
1' Size: 15W nominal, .13 A input - 1480 lm (Delivered). Dimmable (0-10V). 2' Size: 31W nominal, .27 A input - 3250 lm (Delivered). Dimmable (0-10V). 3' Size: 45W nominal, .39 A input - 5016 lm (Delivered). Dimmable (0-10V). 4' Size: 62W nominal, .54 A input - 7240 lm (Delivered). Dimmable (0-10V).

COB DOWN LIGHT PERFORMANCE (OPTIONAL) - 80 CRI*

60 Degree: 16W nominal, .14 A input - 1500 lm (Delivered). Dimmable (0-10V). Dimming Note: Down Light is wired and can be controlled independently. *Contact factory for 90 CRI down light.

WARRANTY

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



PROJECT: MODEL #: **FIXTURE TYPE:** 1' w/ DL 3' w/ DL 2' w/ DL 4' w/ DL 6.00" - 120.00" Power Drop **Top Trim** Canopy 13.00" 8" dia. x 1.75" h 24.00" Luminous Cylinder 35.25" 46.38"



Bottom Trim Options

FEC (Shown) GLW (+2.00") DL (+3.25")

4.13" dia.



HIGH BEAM



ORDERING INFORMATION

Model	2. 3.		4.		6.	7.	8. (if required)
2690 Model 2. SIZE 12 13" 24 24" 36 36" 48 47" Note: Size refers to nominal diffuser length. Refer to line drawing.	2. 3.	4.4.4.12 SIZE15W H Series LED24 SIZE13031 W H Series LED48 SIZE16062W H Series LED	5. Powe BLC GYC WHC 6. DL6 GLW FEC	CORD COLOR rr Cord + Strain Reliefs Black Grey White TRIM Down Light - 60 Deg. Li	ED AMF on- Note: Re version of 90 CRI si down lig AMF No.	COLOR TEMPERATURE 3500K standard color temperature 3000K color temperature 4000K color temperature A000K color temperature Antimicrobial Finish (BL, NT, WH only (See AMF note) Buy American Compliant Cord Extension: 20' Cord (total length	

combined with ES. 1) BAC - cannot be combined with CL (2) BBI/BBS/BBC - cannot be combined with EW 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 BB, BBC, or DTR. (6) ES - cannot be combined with OTR. (4) DTR - cannot be combined with BLD, (5) ECW -microwave motion sensor (ON/OFF). (9) T24 - includes JAB labeling and 90 CRI LEDs (do not combined with 90R option). Cannot be combined with ES. (10) PCH/PC4 - cannot be combined with BLD or OCC. Add'I Notes: *BBI/BBC- BEJ minimum operating temp: 10C/50F unless otherwise stated. BBC minimum operating temp: -20C/4F, **BLD - 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. Specifications and dimensions subject to change without notice. Consult your Browners in a construction for availability and ordering information

