



2660 LED

USA-extruded aluminum frame. USA-extruded frosted acrylic diffuser. Slim 2" w rounded form-factor. Ultra slim .11" dia. power drop. React is a high quality suspended luminaire that is perfect for general illumination in open-office layouts, conference rooms, lobbies, schools, common areas, and more.

Diffuser is uniformly illuminated and free from glare while maintaining efficient outputs of up to 125 lm/W utilizing 90+ CRI LED technology. Components are field-serviceable. Available with remote battery backup.

FINISHES



REACT

STANDARD SPECIFICATIONS

FRAME

USA-extruded aluminum frame with inset aluminum end plates in your choice of finish.

DIFFUSER

USA-extruded ultra-slim 2" w UV stabilized frosted acrylic.

LED PERFORMANCE | SEMI-DIRECT DISTRIBUTION

120-277V - 3500K, 90+ CRI standard - L80 rating - 60,000 hrs - L70 (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.

LOW OUTPUT: 525+ lm/ft (nominal). 122+ lm/W.

HIGH OUTPUT: 985+ lm/ft (nominal). 99-110 lm/W.

ZONAL LUMENS* (% of fixture): 0-90: 82.20%. 90-180: 17.80%.

*Refer to last page of spec sheet for supporting photometric data.

24" Size

Low: H10 - 9W nominal, .10 A input - 1110 lm. Dimmable (0-10V).

High: H21 - 20W nominal, .18 A input - 1984 lm. Dimmable (0-10V).

46" Size

Low: H18 - 18W nominal, .20 A input - 2113 lm. Dimmable (0-10V).

High: H41 - 40W nominal, .35 A input - 3967 lm. Dimmable (0-10V).

68" Size

Low: H26 - 26W nominal, .30 A input - 3173 lm. Dimmable (0-10V).

High: H54 - 54W nominal, .53 A input - 5920 lm. Dimmable (0-10V).

90" Size

Low: H35 - 35W nominal, .30 A input - 4235 lm. Dimmable (0-10V).

Med: H53 - 53W nominal, .53 A input - 6068 lm. Dimmable (0-10V).

High: H72* - 72W nominal, .60 A input - 7918 lm. Dimmable (0-10V).

*H72 available with [remote mount](#) configurations only.

PROJECT:

MODEL #:

FIXTURE TYPE:



SUSPENSION

React's aluminum extrusion features a top channel which allows the cable grippers to slide, providing position-flexibility when mounting. Cable grippers can be tightened into desired position in the field (hardware included). Base of power drop is fixed at end of fixture and does not slide. Cable length is 48" standard. See options section for extended drops. The standard power drop finish is silver braided with clear jacket (.11" dia.). Contact factory for optional colors.

CM

Canopy Mount



Canopy Mount: Driver integral to 6" dia. ceiling canopy. Power drop and aircraft cable on powered end are fixed to canopy for clean organized mounting (limits slide flexibility). Aircraft cable on non-powered end slides freely and fastens to 1/4-20 ceiling anchor stud (by others) via provided coupler. Coupler includes a 2" dia. canopy for optional use in field.

CMD

Canopy Mount,
Detached Cable



Canopy Mount, Detached: Driver integral to 6" dia. ceiling canopy. Power drop is fixed to canopy. Aircraft cables slide freely on both ends and fasten to 1/4-20 ceiling anchor studs (by others) via provided coupler. Each coupler includes a 2" dia. canopy for optional use in field. Tip: CMD is useful if desired fixture location is adjacent to or not directly underneath pre-installed jbox.

RM

Remote Mount



Remote Mount: Driver box installed remotely. Power drop and aircraft cable on powered end are fixed to low-profile 5" dia. ceiling canopy for clean organized mounting (limits slide flexibility). Aircraft cable on non-powered end slides freely and fastens to 1/4-20 ceiling anchor stud (by others) via provided coupler. Coupler includes a 2" dia. canopy for optional use in field. Note: Total distance from remote driver to jbox cannot exceed 30 ft. Must use 18-gauge copper wire between jbox and remote driver.

RMD

Remote Mount,
Detached Cable



Remote Mount, Detached: Driver box installed remotely. Power drop is fixed to low-profile 5" dia. ceiling canopy. Aircraft cables slide freely on both ends and fasten to 1/4-20 ceiling anchor studs (by others) via provided coupler. Each coupler includes a 2" dia. canopy for optional use in field. Note: Total distance from remote driver to jbox cannot exceed 30 ft. Must use 18-gauge copper wire between jbox and remote driver. Tip: RMD is useful if desired fixture location is adjacent to or not directly underneath pre-installed jbox.

FINISH

High quality powder coat finish to metal parts. Canopy matches fixture finish. Remote driver box is unfinished galvanized steel unless otherwise specified. Power drop is metallic silver with clear jacket unless otherwise specified. Aircraft cables, cable grippers, and couplers are stainless steel.

WARRANTY

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

Specifications and dimensions subject to change without notice.

Consult your Brownlee Lighting representative for availability and ordering information.

REACT

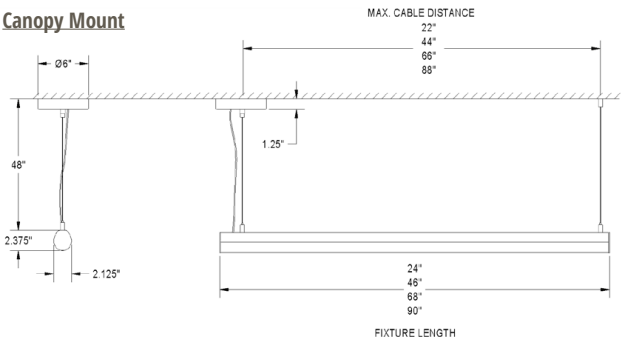
STANDARD SPECIFICATIONS

PROJECT:

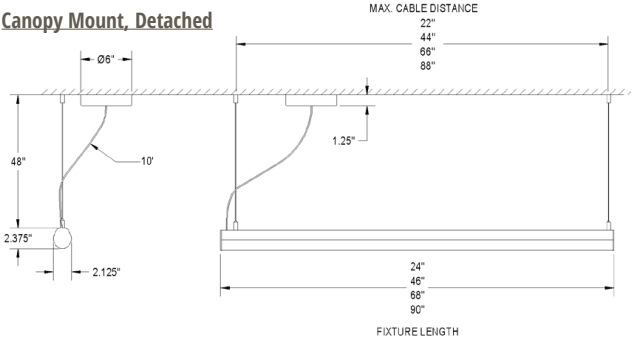
MODEL #:

FIXTURE TYPE:

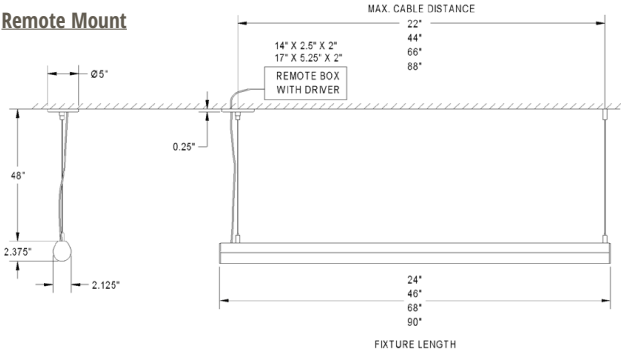
Canopy Mount



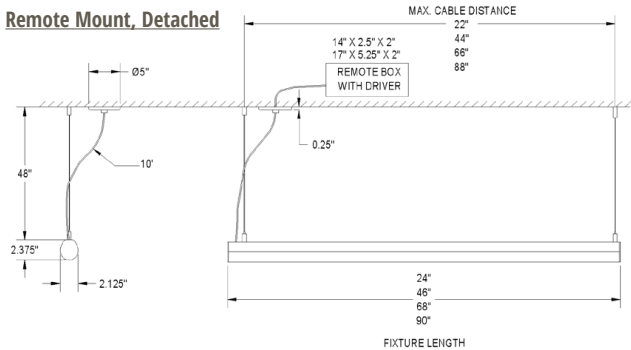
Canopy Mount, Detached



Remote Mount



Remote Mount, Detached



REMOTE MOUNT SUSPENSION BOX

Most Remote Mount lumen packages utilize 14" l x 2.50" w x 2" h box. A longer 17" l box is utilized in the following circumstances: 1. H72 lumen package (90" size), 2. All 68" and 90" lumen packages specified with battery backup, 3. 14" box stock outage. Refer to installation instructions for mounting details.

BATTERY BACKUP

Battery Backup optional. Available with Remote Mount suspensions only (RM, RMD). Battery pack is installed remotely in the same box as driver. Battery test switch and traditional 4.50" x 2.75" white mount plate provided - must be visibly installed in accordance with local codes. Battery mode: provides a minimum of 10W/1000 delivered lumens for a period of 90 minutes.

ORDERING INFORMATION

2660

Model

2.

3.

4.

5.

6.

7.

2. SIZE

24 L: 24" (2')
46 L: 46" (4' nom)
68 L: 68" (6' nom)
90 L: 90" (8' nom)

3. FINISH

BL Black
NT Nickel Tone
WH White

Note: This product is power-coated in house. Additional finishes available as a modified option. Refer to [Brownlee's Finishes page](#) for inspiration.

4. WATTAGE

24 SIZE
H10 Low Output LED
H21 High Output LED

46 SIZE
H18 Low Output LED
H41 High Output LED

68 SIZE
H26 Low Output LED
H54 High Output LED

90 SIZE
H35 Low Output LED
H53 Med Output LED
H72^{NOTE} High Output LED

Note: H72 available with remote mount (RM, RMD) configurations only. H72 unavailable with BBR.

5. SUSPENSION

CM Canopy Mount
CMD Canopy Mount Detached
RM Remount Mount
RMD Remount Mount Detached

6. COLOR TEMPERATURE

35K 3500K standard color temperature
30K 3000K color temperature
40K 4000K color temperature

Note: 27K available as a modified option. Contact factory to confirm stock.

7. AVAILABLE OPTIONS

BAC¹ Buy American Compliant (BAA)
BBR^{2*} Battery Backup Remote (Remote suspensions only - RM, RMD) (Unavailable in H72 wattage)
Battery must be connected to continuous power supply within 7 Mo. of shipping. [See Warranty Note 3.](#)
CE1 10' Cord/Cable Extended Drop (10' total) Contact factory for drops over 10'
DTR⁴ Triac (Line Voltage) Dimming (120V) (Unavailable in H72 wattage)
FCL⁷ French Canadian Labels

Universal Footnotes (only applies if superscript is shown in Options section): (0) 90R - All LEDs/CCTs are being transitioned to 90 CRI standard over 2025. Inquire for this model's availability. (1) BAC/BAB - [www.brownlee.com/resources/usa](#). (2) BBI/BBC - cannot combine with ECW or EXT. (3) BLD - integral microwave motion sensor (step-dim). Cannot combine with DTR. (4) DTR - cannot combine with BLD. (5) ECW - cannot combine with BBI, BBC, or DTR. (7) FCL - cannot combine with BAC. (8) OCC - integral microwave motion sensor (ON/OFF). (9) T24 - includes JA8 labeling and 90 CRI LEDs. (10) PCH/PC4 - cannot combine with BLD or OCC.

Add'l Notes: **BBI/BBC - BBI 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. Config. via onboard dip switches.

Specifications subject to change without notice.

