CLOUD [LINEAR]

STANDARD SPECIFICATIONS

HOUSING

Cold rolled steel, die-formed, welded assembly. The housing can be mounted horizontal or vertical.

DIFFUSER

UV stabilized white acrylic. Diffuser is molded in the classic puff design. The material can withstand minor impact without breaking.

LED PERFORMANCE - 3500K STANDARD

120-277V - 3500K, 90+ CRI - L80 rating - 60,000 hrs - L70 rating (projected) - 100,000 hrs Delivered lumens noted. Amperage rated @ 110V input Operating ambient temperature: -20°C / -4°F - 40°C / 104°F

H16 – 16W nominal, .14 A input – 1657 lm. Dimmable (0-10V). H25 – 25W nominal, .20 A input – 2446 lm. Dimmable (0-10V). H32 – 32W nominal, .26 A input – 3280 lm. Dimmable (0-10V).

MOUNTING

Fixture uses wall anchors (by others) appropriate for the mounting surface.

WARRANTY

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



PROJECT: MODEL #: FIXTURE TYPE:

27"

39"

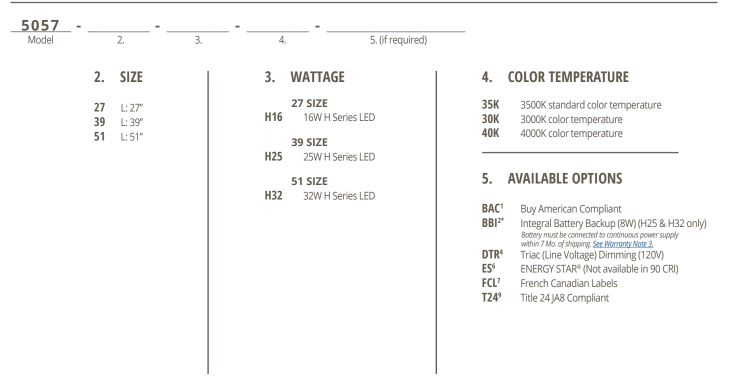
51"



4.25"

6"

ORDERING INFORMATION



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 FCL (2) BBI/BBS/BBC - cannot be combined with ECW 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 90R or T24. (7) FCL - cannot be combined with BLD. (5) ECW - anot be combined with BB, BBC, or DTR. (6) ES - cannot be combined with 90R or T24. (7) FCL - cannot be combined with BLD. (5) ECW - cannot be combined with BLD. (5) ECW - cannot be combined with BLD or OCC. Add'I 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%. S: 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.





REVISED 2023.11.02