



SWITCH ACTIVITED



SPEC SHEET



Covering the same footprint as traditional HID garage and canopy lights but with the benefits from the latest in LED technology to save 85% on energy bills, lasts over 50,000-hour and doesn't require any bulb changes. Its hands-free installation feature makes the fixture easy to mount and comes fully gasketed and water-tight for outdoor and indoor installation.

LIGHTING PERFORMANCE

LUMENS	5200 lm
SYSTEM WATTAGE	50W

 MOUNTING
 Ceiling Mount

 FREQUENCY
 50-60 HZ

 THD
 <20%</th>

 PF
 >0.9

AMBIENT OPERATING RANGE -20-40 °C

INPUT VOLTAGE 120-277V

EFFICACY >104 LM/W

LED CHIP Lumileds® LED

DRIVER YG® dimming driver technology

DIMMABLE YES (0-10V)

DRIVER EFFICIENCY >85%

STANDARD LIFETIME >50,000 hours

STANDARD WARRANTY 5 Years
WATER PROOFING GRADE IP65
WEIGHT 7.60 lbs

CCT 4000 Kelvin (Bright White)

DIMENSIONS 9.13" x 8.86" x 4.65"

LIGHT APPEARANCE (CCT) 4000K Warm 2700K 3000K 3500K 4000K 5000K

PRODUCT PERFORMANCE AT A GLANCE

SYSTEM WATTAGE	LED WATTAGE	LUMENS	LP/W	CRI	REPLACES (MH)
50W	45W	5200 lm	104 lm/w	≥80	150W

HOUSING

Die cast aluminum housing with UV-stabilized vandal-resistant polycarbonate prismatic lens.

OPTICS

Wide Type V coverage with even distribution provides inviting security lighting.

F

FINISH

Fade, weather, and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powdercoat finish. Paint is bronze.

IP RATING & LISTINGS

LED light engine is weather proof rated IP65.

DLC 4.2, cULus, FCC Certified

MOUNTING

Fits to any standard junction box or direct to any surface via detachable monting plate. Included hook for hands-free installation while making electrical connections. Also included multiple 1/2-in conduit entry plugs.

APPLICATION

Its bright 2200 Lumens makes it ideal for entry-ways, parking areas, covered walkways, storage areas and loading docks.

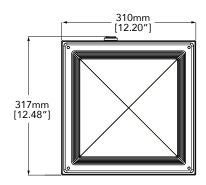


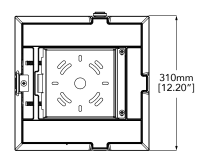
^{*}All results according to IESNA - LM79-2008
*Light Output reported as total integrated lumens
(light source & fixture)

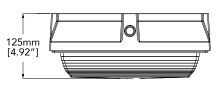




PRODUCT LINE DRAWING



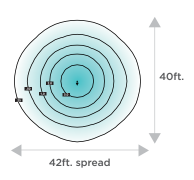




SUGGESTED MOUNTING HEIGHT: 8-15FT. (2.4-2.6M)

2D PHOTOMETRIC VIEW

MOUNTED AT 12FT.



APPLICATIONS



