



SWITCH ACTIVATED

SPEC SHEET



This versatile wall pack provides a sleek, discrete, and low-profile design to beautifully compliment both commercial and residential applications. It's zero-uplight forward throw light distrinution directs light where it's needed without emitting wasteful and eye-soring glare. No maintenance, high efficiency LEDs results in large enenery and cost savings over traidtional HID wallpacks.

LIGHTING PERFORMANCE

LUMENS (LIGHT OUTPUT) 1600 WATTAGE 15W MOUNTING Wall Mount **FREQUENCY** 50-60 HZ THD <20% PF >0.9 AMBIENT OPERATING RANGE -20~40°C INPUT VOLTAGE 120-277V **EFFICACY** >110 LM/W LED CHIP Mid Power DRIVER EFFICIENCY >85% DRIVER

DRIVER

Dimmable LED power supplies,

Current can be adjusted the

0-10V dimming type is continuous,
the product can dim to 10%

STANDARD LIFETIME >50,000 hours

STANDARD WARRANTY5 YearsWATER PROOFING GRADEIP65WEIGHT2.30 lbs

DIMENSIONS 6.66" x 5.63" x 3.19"

PRODUCT PERFORMANCE AT A GLANCE

SYSTEM WATTAGE	LED WATTAGE	LUMENS	LP/W	CRI	REPLACES (MH)
15W	14W	1600 lm	110 lm/w	≥80	70W

HOUSING

High-grade die-cast aluminum housing with UV-stabilized polycarbonate lens mounted with stainless steel hardware.

IP RATING & LISTINGS

LED light engine is weather proof rated IP65.

DLC, cULus, FCC Certified

OPTICS

Direct LED distribution with white reflective light distribution refractor. Optical system is designed for zero uplight. Light engine is weather protected with silicone sealed clear glass for maximum light output.

MOUNTING

Easy knock-outs on back box with build-in leveling bubble allows mounting to any standard 3 12" to 4" square and octagonal or 4 inch round electrical junction boxes.

Can also be flush mounted to any surface and wired via conduit entries.

Can be mounted in upward or downward orientation

FINISH

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

APPLICATION

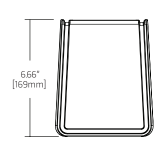
Suitable for outdoor applications in residential, commercial, apartment, retail, and industrial uses on driveways, building perimeters, loading bays, over-doors, and entry-ways.

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

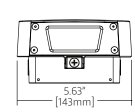


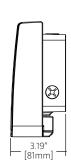


PRODUCT LINE DRAWING



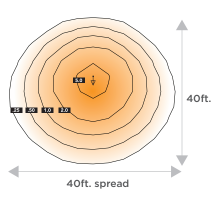






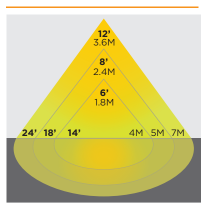
2D PHOTOMETRIC VIEW

MOUNTED AT 10FT.



SUGGESTED MOUNTING HEIGHT: 6-12FT.(1.8-3.7M)

3D PHOTOMETRIC VIEW



APPLICATIONS

