



SWITCH ACTIVATED

SPEC SHEET



Commercial Electric's highly-versatile compact LED Flood Light with Wall Pack Mount Kit offers a wide range of security and architectural lighting applications. The fixture comes with two types of mounting arms: (1) a standard 1/2" swivel NPS floodlight mount for ground installations or wall and eave mounting, and (2) an angle-adjustable wall pack plate to transform the light into an architecturally stunning full-cutoff wall pack.

LIGHTING TECHNOLOGY : 10 PERFORMANCE

LUMENS 1500 lm

SYSTEM WATTAGE 15W

MOUNTING Wall/Surface Mount

 FREQUENCY
 50-60 HZ

 THD
 <20%</td>

 PF
 >0.9

 AMBIENT OPERATING RANGE
 -20-40°C

 INPUT VOLTAGE
 120-277√

 EFFICACY
 100 LM/W

DRIVER YG® driver technology

DRIVER EFFICIENCY >85%

STANDARD LIFETIME >50,000 hours

STANDARD WARRANTY 5 Years

WATER PROOFING GRADE IP65

WEIGHT 1.65 lbs

CCT 4000 Kelvin (Bright White)

DIMENSIONS 5.51" x 1.69" x 5.83"

PRODUCT PERFORMANCE AT A GLANCE

SYSTEM WATTAGE	LED WATTAGE	LUMENS	LP/W	CRI	REPLACES (MH)
15W	14W	1500 lm	100 lm/w	≥70	70W

HOUSING

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

OPTICS

FINISH

Paint is bronze.

Wide beam with even distribution provides inviting security lighting.

Fade, weather, and abrasion resistant,

cured, triglycidyl isocyanurate (TGIC)

textured polyester powdercoat finish.

electrostatically applied, thermally

IP RATING & LISTINGS

LED light engine is weather proof rated IP65.

DLC, cULus

MOUNTING

Wall Plate:

Unit has a detachable mounting plate with hanging wire that allows for hands-free installation when making electrical connections. Integral bubble level included.

Knuckle Mount:

1/2" swivel NPS floodlight mount for ground installations or wall and eave mounting.

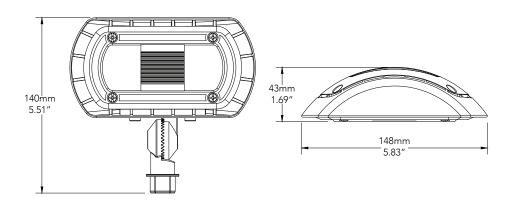
APPLICATION

Versatile fixture for wall and eave mount applications as well as facade, ground and landscape lighting, both for residential and commercial applications.

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

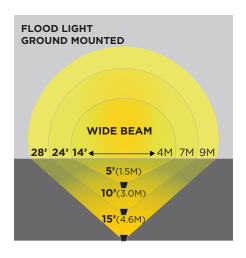


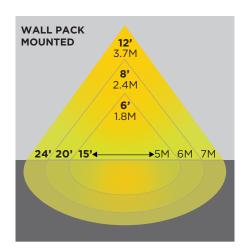
PRODUCT LINE DRAWING



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

3D PHOTOMETRIC VIEW





APPLICATIONS



