

Specification Grade 400 and 250 Watt HID floodlight with cutting edge design, architectural quality, superior features and mounting options at competitive prices.

Color: Bronze Weight: 32.8 lbs

Project:	Туре:
Prepared By:	Date:

Lamp Info		Ballast Info	•
Туре	ED28	Type	CWA-HPF QT
Watts	250W	120V	1.4/2.5A
Shape/Size	N/A	208V	0.8/1.5A
Base	N/A	240V	0.7/1.3A
ANSI	N/A	277V	0.6/1.1A
Hours	12,000	Input Watts	288W
Lamp Lumens	22,500	Efficiency	87%
Efficacy	78.1 LPW		

Technical Specifications

Listings

UL Listing:

Suitable for wet locations. Suitable for ground mounting.

Construction

Housing:

Precision die cast aluminum with Wall Bracket, Trunnion or Slipfitter

Reflector:

Anodized aluminum. Field adjustable beam spread.

Lens Frame & Glare Shield:

Precision die cast aluminum. Hinged for easy access. Phillips head screws for added security.

Finish:

Formulated for high durability and long-lasting color

Lens:

Thermal tempered shock resistant glass, 3/16" thick

Lens Gasket:

High-temperature one piece molded silicone set in die cast retaining groove. Remains in place during relamping.

EPA:

Maximum EPA 2.0.

Electrical

Socket:

HID Porcelain 4kv Pulse Rated socket with nickel plated screw shell CFL Plug in type, GX24q-4 base

Pulse Start:

Pulse Start metal halide for increased lamp life, lumen maintenance, color uniformity and efficiency

Other

Patents:

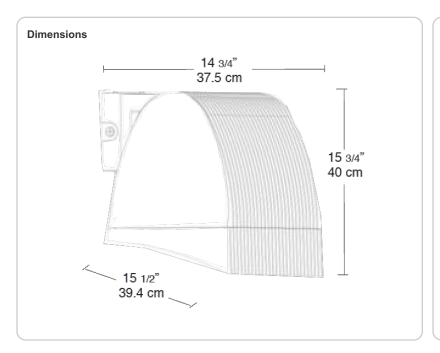
Pat. D552,282

Buy American Act Compliance:

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

FXLH250XPSQ





Features

Integra hood glare shield for friendly lighting when properly aimed

Silicone gasket for durable weatherproofing & easy relamping

Precision die cast aluminum housing and lens frame with durable polyester powder coating

Anodized aluminum reflector

Mogul base 4kv pulse rated socket

Two field adjustable socket positions allow fine tuning of beam spread

Fins for heat dissipation extend lamp and ballast life