

BLH400P22DLPSQ

JOB NAME:
DATE:
TYPE:

DESCRIPTION

Indoor fixtures for use below 25'. 16" units for 250w Metal Halide. 22" units for 400w Metal Halide. Die cast aluminum housing and wiring box. Clear acrylic Lexalite Reflexor prismatic refractor. Ballast and lamp supplied.

SPECIFICATIONS

Quad-Tap CWA Ballast (120/208/240/277 Volts)

Housing:

Die cast aluminum painted white. 3' cord and hook/loop. Heavy-duty sheet metal wiring box with 1/2 knockouts and easy leveling adjustment.

Junction Box:

Heavy duty stamped steel junction box.

Patterns:

Field adjustable light distribution patterns

Plate:

Die-cast plate tapped 3/4" NPS accepts 3/4" pipe or 715NEW die cast hook

Reflector:

Reflector with five distribution patterns for precise control

Restrike Time:

10 - 20 minutes

Socket:

4KV pulse rated mogul base socket

Start Up Time: 3 - 5 minutes **UL Listing:**

Suitable for damp locations. UL and cUL listed for 40°C (104°F) ambient temperature

Wiring Compartment:

Removable steel wiring compartment door for quick and easy mounting

2005 NEC Compliance:

Open rated lamp and socket comply with 2005 NEC code

Bracket:

Multi-position adjustable reflector bracket

Lamp:

Mogul Base, ED18

Patents:

RAB sensor and fixture designs are protected under U.S. and International Intellectual Property laws.

Pulse Start:

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

Refractor:

Seven distribution patterns for precise control with seven position adjustable bracket. Clear acrylic Lexalite Reflexor® prismatic refractor for long-term resistance

to yellowing Color:

Up

Prismatic

Weight: 30.66

ORDERING INFORMATION

Metal Halide	Total	Lamp	Lamp		Starting Amps/ Operating Amps				Input	LAMP	Initial	Lamp
Lamp supplied with fixture	Watts	Type	Base	Ballast	120V	208V	240V	277V	Watts	ANSI	Lumens	Hours
	400	ED37	Mogul Base	CWA-HPF QT	3.5/4.0	2.0/2.3	1.8/2.0	1.5/1.8	458	M155/0	41000	20000

Factory Installed Options Add suffix to Catalog Number

Note: Specifications may change without notice