

All accessories options factory installed.

Cut-off visor solid

Cut-off visor perforated

Saw tooth shield

- Reduce or eliminate back spill light
- Factory installed
- Painted matte black
- Field adjustable

External blade louver

- Matte black painted (standard)

Internal blade louver

- Matte black painted (standard)
- Only for linear fluorescent luminaire

Fuse

- Consult factory

UV stop lens

- Where UV protection is required

QTD

- Quartz Time Delay auxiliary lighting – HOT/COLD RESTRIKE – for auxiliary light during HID lamp warm-up period as well as the cool-down period after a momentary power outage
- Available only for HID products with 100W lamp source or higher
- Require T4 double contact base tungsten halogen lamp
- Lamp wattage less than HID lamp up to 250W max.

OEM

- Quartz Emergency auxiliary lighting – must have auxiliary power supply (i.e. 120V AC generator)
- Available only for HID products with 100W lamp source or higher
- Require T4 double contact base tungsten halogen lamp
- Lamp wattage less than HID lamp up to 250W max.

Dimming ballast

- Consult factory

Emergency ballast

- For fluorescent lamps only
- Consult factory

Wireguard

- Nickel plated standard

Pool environment

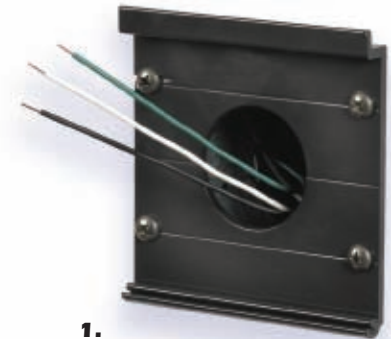
- Weatherproof power cord with watertight fitting on housing side
- Protected inside and outside with a thermally cured polyester powder paint finish
- Clear micro-prismatic impact and heat resistant tempered glass lens
- Gasketed extruded aluminum lens frame

Wet location

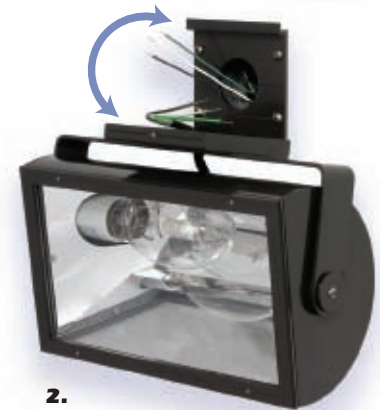
- Extruded aluminum housing
- Die cast end plates with rotation stops
- Captive tamper resistant stainless steel flush mounted fasteners
- Clear smooth impact and heat resistant tempered glass lens
- Gasketed extruded aluminum lens frame
- Weatherproof power cord with watertight fitting on housing and power entry side
- Where applicable, gasketed extruded aluminum ballast box with drain holes

Hinged Plate Mounting Feature

■ Remote Ballast Version



1.



2.

■ Ballast Box Version



1.



2.

1. Wall mounting plate is fastened to wall.
2. – Luminaire assembly is "hooked" onto wall plate.
– Wiring and connections are made.
– Luminaire assembly swivels upwards and is secured with tamper-resistant, stainless steel fastener.