

Type:
 Job:
 Fixture Catalog number:

Approvals:

Fixture and Finish

Date:
 Page: 1 of 1

Specifications

Housing: One piece cast aluminum, two 1/2" NPT in bottom.

Top: Cast aluminum with flush stainless steel flat slotted screws.

Lens: Molded borosilicate prismatic glass with removable 180° reflector shield.

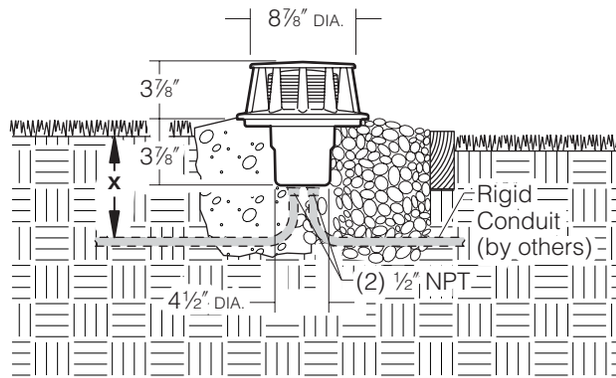
Gasketing: Silicone gaskets used throughout.

Socket: (3091) Porcelain medium base, (3095) G23D 2-pin base.

Electrical Components: (3095) Normal power factor toroidal 25°F starting.

Finish: Super TGIC thermoset polyester powder coat paint, 2.5 mil nominal thickness, applied over a chromate conversion coating; 2500 hour salt spray test endurance rating. Standard colors are Black (BL), Dark Bronze (DB), and Verde Green (GR).

Certification: UL Listed to U.S. and Canadian safety standards for wet locations. Fixture manufacturer shall employ a quality program that is certified to meet the ISO 9001:2000 standard.



"x" = required depth of conduit per local code.



ORDERING INFORMATION

Fixture	Finish
<input type="checkbox"/> 3091BL	Black
<input type="checkbox"/> 3091DB	Dark Bronze
<input type="checkbox"/> 3091GR	Verde Green

Wattage / Lamp

100W
 A-21
 Incandescent

Fixture	Finish
<input type="checkbox"/> 3095BL	Black
<input type="checkbox"/> 3095DB	Dark Bronze
<input type="checkbox"/> 3095GR	Verde Green

Wattage / Lamp

9W
 Double Twin Tube
 Fluorescent

MOUNTING INFORMATION:

- Clean appearance - no visible junction box.
- Very rigid when installed in concrete.
- Can be installed flush with paving surface.

CAUTION: Fixture must not contact soil or standing water. Provide drainage away from fixture. Install a barrier frame to isolate fixture and provide a trim edge for landscaping.