

Type:
 Job:
 Fixture Catalog number:

Approvals:

Fixture and Finish

Date:
 Page: 1 of 1

Specifications

Housing: Die-cast low copper alloy aluminum with clear anodized finish. Two 1/2" NPT in sides. Housing mounts into concrete, brick, or masonry (non-combustible materials). Internal splice area provided behind lamp plate.

Lens Frame: Die-cast aluminum, with silicone gasket, attaches to housing with two captive 10-32 stainless steel, hex socket cap screws.

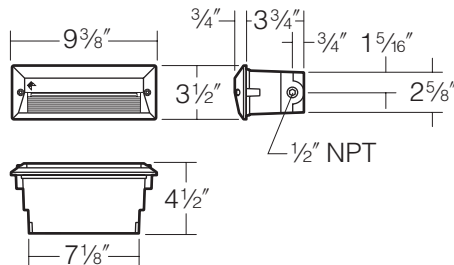
Lens: Tempered prismatic glass with silicone gasket, concealed above lens frame opening.

Socket: (EL800) G4 to GY6.35 socket for bipin lamp. **(EL805)** G23D 2-pin for twin tube fluorescent lamp.

Transformer: (120 Volt - EL800) 120 Volt to 12 Volt, 20 to 50 watt electronic stepdown transformer. **(120 Volt - EL805)** 9 watt, Normal power factor, 32°F, starting. **(277 Volt - EL806)** 9 watt, Normal power factor, 32°F, starting.

Finish: On Lens Frame only, Super TGIC thermoset polyester powder coat paint, 2.5 mil nominal thickness, applied over a Titanated Zirconium 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.



120 VOLT ORDERING INFORMATION

Fixture	Finish
<input type="checkbox"/> EL800BL	Black
<input type="checkbox"/> EL800DB	Dark Bronze
<input type="checkbox"/> EL800GR	Verde Green

Wattage / Lamp

50W
 T-3 or T-4 Bipin
 Halogen

Fixture	Finish
<input type="checkbox"/> EL805BL	Black
<input type="checkbox"/> EL805DB	Dark Bronze
<input type="checkbox"/> EL805GR	Verde Green

Wattage / Lamp

9W
 Twin Tube
 Fluorescent
 32°F starting temp.

277 VOLT ORDERING INFORMATION

Fixture	Finish
<input type="checkbox"/> EL806BL	Black
<input type="checkbox"/> EL806DB	Dark Bronze
<input type="checkbox"/> EL806GR	Verde Green

Wattage / Lamp

9W
 Twin Tube
 Fluorescent
 32°F starting temp.

