

## Step Light **EL810 / EL815 / EL816**

120 / 277 Volt Die-Cast Aluminum, T-3 / T-4 Halogen, Quad Tube Fluorescent

revision 9/30/04 • el810.pdf

Type: Job:	Approvals:
Fixture Catalog number:	
Fixture and Finish	Date: Page: 1 of 1

## **Specifications**

**Housing:** Die-cast low copper alloy aluminum with clear anodized finish. Two ½" 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.

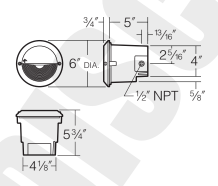
**Lens:** Tempered prismatic glass with silicone gasket, concealed above lens frame opening.

**Socket: (EL810)** G4 to GY6.35 socket for bipin lamp. **(EL815)** G23D 2-pin for guad fluorescent lamp.

**Transformer:** (120 Volt - EL810) 120 Volt to 12 Volt, 20 to 50 watt electronic stepdown transformer. (120 Volt - EL815) 13 watt, Normal power factor, 32°F, starting. (120 Volt - EL816) 13 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** EL810BL Black EL810DB Dark Bronze EL810GR Verde Green Wattage / Lamp **50W** T-3 or T-4 Bipin Halogen **Fixture Finish** EL815BL Black EL815DB Dark Bronze EL815GR Verde Green Wattage / Lamp 13W **Quad Tube** Fluorescent 32°F starting temp. 277 VOLT ORDERING INFORMATION **Fixture Finish**

Black

**13W**Quad Tube
Fluorescent
32°F starting temp.

Dark Bronze

Verde Green

Wattage / Lamp



EL816BL

EL816DB

EL816GR