

# 7310

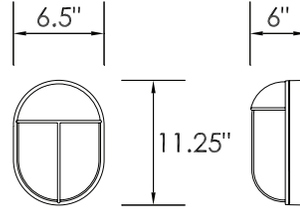


Oval cast aluminum nautical design with visor to reduce glare. Back gasket seals to mounting surface.

<b>PROJECT:</b>
<b>MODEL #:</b>
<b>FIXTURE TYPE:</b>

## STANDARD SPECIFICATIONS

- HOUSING:** Die-cast aluminum, white painted finish  
**DIFFUSER:** Frosted ribbed glass with waterproof gasket  
**BALLAST:**
  - 120V NPF Magnetic
  - 120V NPF Electronic
  - 120-277V HPF Electronic**LAMP:**
  - CFL, 2-pin GX23 Base 2700K
  - Quad CFL, 4-pin G24Q Base 2700K
  - Triple CFL, 4-pin GX24Q Base 2700K
  - CFL, GU24 2700K



**DISCONTINUED**  
CHECK FACTORY STOCK

## ORDERING INFORMATION

**7310** - \_\_\_\_\_ - \_\_\_\_\_  
Model            2.                    3. (if required)

### 2. WATTAGE

- |             |                             |
|-------------|-----------------------------|
| <b>13</b>   | 1-13W CFL, mag.             |
| <b>213</b>  | 2-13W CFL, mag.             |
| <b>13Q</b>  | 1-13W Quad CFL, elec. NPF   |
| <b>213Q</b> | 2-13W Quad CFL, elec. NPF   |
| <b>18Q</b>  | 1-18W Quad CFL, elec. NPF   |
| <b>218Q</b> | 2-18W Quad CFL, elec. NPF   |
| <b>26Q</b>  | 1-26W Quad CFL, elec. NPF   |
| <b>32T</b>  | 1-32W Triple CFL, elec. HPF |
| <b>42T</b>  | 1-42W Triple CFL, elec. HPF |
| <b>13G</b>  | 1-13W GU24 CFL, elec. NPF   |
| <b>18G</b>  | 1-18W GU24 CFL, elec. NPF   |
| <b>23G</b>  | 1-23W GU24 CFL, elec. NPF   |

### 3. AVAILABLE OPTIONS

- BAC** Buy American Compliant  
**DIM1** Dimming Ballast (120 volt) (Q & T only)  
**DIM2** Dimming Ballast (277 volt) (Q & T only)  
**ES3** ENERGY STAR® (elec., NPF) (Q & G only)  
**ES4** ENERGY STAR® (elec., HPF) (Q only)  
**PO1** Photo Control (120 volt)  
**PO2** Photo Control (208,240,277 volt)  
**T** Tamper Resistant Hardware and Tool  
**UNV** 120-277V (50/60 Hz), elec. HPF (Q only)

#### ACCESSORIES (field installed)

- BBR** Remote Battery Backup (Q & T only)  
**BBRC** Remote Battery Backup, Cold Weather (Q & T only)

**Note:** BBI and BBR options have an operating temperature of +32°F to +122°F. Cold weather options BBIC and BBRC have an operating temperature of -4°F to +131°F.