## EXPLOSION PROOF



- Super-Bright, high-power LED cluster for superior light output and greater lens fill
- Unique Thermal Management System utilizes internal cooling fins to draw heat away from the LED's. This allows for longer LED life and more consistent light output
- DIP switch selectable single-flash, double-flash, or steady-burn mode



- Order just the mounting style you need – Pendant, Flange (Ceiling), or Wall mount
- 5 year warranty
- NEMA 4X
- Marine Rated
- · Low in-rush current

# 7000 Series Explosion-Proof LED Warning Lights

Tomar Electronics introduces the Model 7000 family of LED explosion proof lights. These warning lights are UL listed for Class I, Division 1, Groups C & D; Class II, Division 1, Groups E, F & G; Class I, Division 2, Groups A, B; and Class 3. They are available in five LED colors (Amber, Blue, Green, Red, and White).

Tomar's explosion proof LED lights feature a unique thermal management system that utilizes internal cooling fins to draw heat away from the LED's. This allows for longer lamp life and more consistent light output. All electronics and LED's are guaranteed against manufacturing defects for a full 5 years.

An internal switch allows for easy selection among steadyburning, single or double flash mode. Each light will operate over a wide AC and DC input voltage range. The DC version is designed to operate from 10-36 VDC; the AC version from 85-265 VAC.

The full size 7000 family series are constructed to NEMA 4X standards and are marine-rated for use in salt water environments. Design features include housing made of die cast high strength copper-free aluminum alloy with baked powder epoxy finish, stainless steel hardware, oring sealed prestressed glass dome with double pitch acme threads for smooth assembly and ease of maintenance.

# 7000 SERIES LED





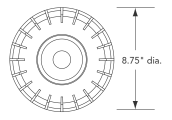
Wall Mount

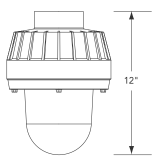




Installed view of Guard







### **Ordering Information**

Please specify LED colors and model number when ordering. Available colors are Amber, Blue, Green, Red, and White.

Model No.	Description	Voltage
7024XLF	flange mount, 3/4" hubs	12-36 VDC
7124XLF	flange mount, 3/4" hubs	120-240 VAC
7024XLP	pendant mount, 3/4" hubs	12-36 VDC
7124XLP	pendant mount, 3/4" hubs	120-240 VAC
7024XLW	wall mount, 3/4" hubs	12-36 VDC
7124XLW	wall mount, 3/4" hubs	120-240 VAC

### **Specifications**

ltem	Description
Lamp Туре	LED
Flash Rate	80 Single Flash per minute 40 Double Flash per minute
Voltage and Amperage	170 mA @ 24 VDC Flashing; 500 mA Steady-burn 035 mA @ 120 VAC Flashing; 100 mA Steady-burn 020 mA @ 240 VAC Flashing; 050 mA Steady-burn
In-rush Current	1.5 Amps @ 24 VDC Flashing and Steady-burn 065 mA @ 120 VAC 125 mA @ 240 VAC
Operating Temperature	-55 C to 85 C
Temperature Code	T6 - All voltage and temperature ranges
Size and Weight	12″ tall x 8.75″ dia. x 14.4 lbs

### **Available Options**

Model No.	Description
EP-FM-1	Splice box with 1" hubs
EP-PM-1	Splice box with 1" hubs
EP-WM-1	Splice box with 1" hubs
EPG	Guard

#### Architect and Engineer Specifications

LED visual signaling beacon shall be Tomar model number series 7024 or 7124 or approved equal. The beacon shall be UL Listed Class I, Division 1, Groups C and D; Class II, Division 1, Groups E, F and G; and Class III for use in specified hazardous locations and /or combustible atmospheres as classified by the National Electric Code.

Operating voltage ranges shall be 10-36 VDC or 85-265 VAC. Operating temperature range shall be from -40 C to 85 C. Beacon shall have built-in selector switch to allow operation in Steady On, Single Flash, or Double Flash modes. Beacon must be rated NEMA 4X, with housing made of die cast highstrength copper-free aluminum alloy with baked powder epoxy finish, stainless steel hardware, O-ring sealed prestressed globe with double pitch acme threads for smooth assembly and ease of maintenance. The housing must be designed to accommodate a dome guard.