

The GNL is a versatile enclosed surface luminaire ideal for walkways, parking structures, common areas or any area vandal resistant luminaires are required

# **GNL** Guardian round enclosed surface



## **Features and Specifications:**

#### **Construction:**

- Front trim and back housing are available in 2 standard color choices
- Finish of the guard is molded throughout
- Designed for long-term installations
- Die cast marine grade aluminum housing
- One piece injection molded guard with integral weep hole made from UV-stabilized polycarbonate
- Tamper-proof TORX™ T-15 pin-in-head stainless steel screws and nylon capture washers provided
- Diffuser is one piece 0.125" thick injection molded lens with radial prisms and molded from UV-stabilized polycarbonate in a frost or translucent white option

## **Listing & Ratings:**

- All electrical components are U.L. listed or recognized
- All fixtures are U.L. Certified and Union made in the USA
- Shallow units are ADA compliant

#### **Mounting Options:**

• Surface mount on ceiling or wall

#### **Board:**

- Universal voltage 120-277V standard
- 0-10V dimming (to 10%) std.

### **Warranty:**

 5 years - part replacement only (see our terms & conditions page at www.lamarled.com for details)

See page 2 for lumen chart, dimensions & accessories

Ordering Guide / Example GNLWATWSOG

GNL		Α				
Series	Color		Lens Options	Housing Depth	Faceplate Options	General Options
GNL = Guardian round luminaire	<b>W</b> = White <b>Z</b> = Bronze	Adjustable Field adjustable CCT and CCT Output 3000k-5000k Field adjustable output 2100-3200 Lm 13.5W-20.5W	FR = Frosted ribbed TW = Translucent white	<b>S</b> = Shallow <b>D</b> = Deep	CG = Cross guard EG = Eyelid guard OG = Open guard	EM = Emergency pack >90 min., >500 lumens (Deep housing only - Special order Min. Qty's) HF = High frequency occupancy sensor (on/off) HFAS = High frequency occupancy sensor adjustable standby 10, 20, 30 or 50%

Consult factory for additional options not shown or listed

Correlated Color Temperatures (CCTs) fall within the nominal range as per ANSI C78.377A

Accessories (order separately)

 $\textbf{TORX} = Tamper-proof\ TORX^{\intercal M}\ T-15\ pin-in-head\ screwdriver$ 

Project Information:

Job Name: Fixture Type:

Catalog #: Date:

Comments:





Certification & Listings:











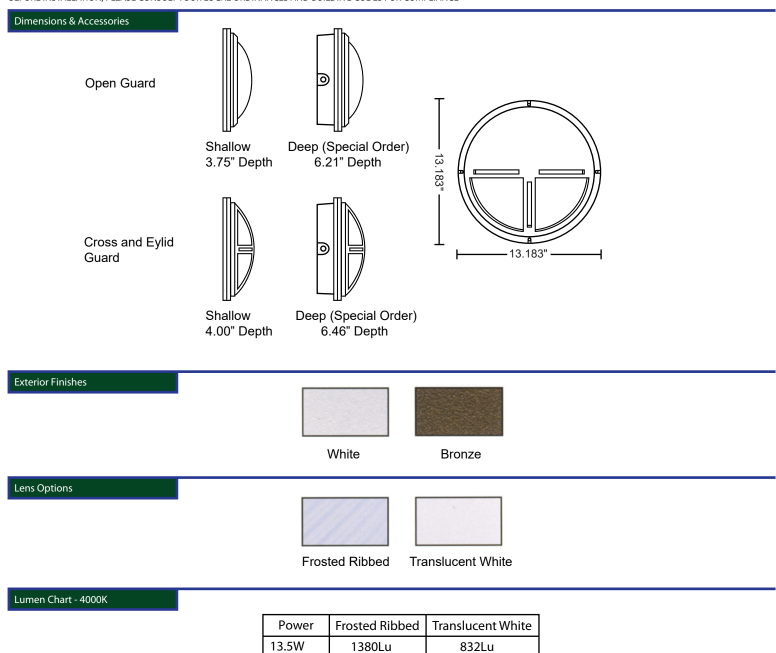






# **GNL** Guardian round enclosed surface

BEFORE INSTALLATION, PLEASE CONSULT YOUR LOCAL ORDINANCES AND BUILDING CODES FOR COMPLIANCE



When used in draft prone areas, fixtures with high frequency sensors should be rigidly mounted

High frequency motion sensors can detect motion through many materials including glass, sheet rock walls, wood doors and the lens of a fixture, enabling the sensor to be hidden from view in most cases - consult factory to see if an HF sensor is the right fit for your application

1730Lu

2182Lu

1050Lu

1241Lu

LAMAR LED assumes no responsibility for misapplication of fixtures

Due to the rapid advancements in LED technology, please consult our website for the most current technical data.

17W

20.5W

Specifications subject to change without notice - Rev 0721