

ProSeries™ Color LED Luminaires

EPCO's ProSeries™ Color LED Utility Luminaires are engineered for reliability and longevity, providing exceptional visibility even from a distance or in direct sunlight.

The color of your sustainable LED Utility Luminaires plays a crucial role, depending on the application. Utilizing our Color Lenses is an essential investment for ensuring public safety, as different colors convey distinct visual messages. Understanding these meanings is key to selecting the appropriate indicator color for your specific needs. The following guide can help you determine the best color for your application.

AMBER LIGHTING TYPICAL APPLICATIONS

- Anywhere "caution" needs to be used.
- Encourages Heightened Awareness of Potential Hazards to include:
 - Risks of tripping and falling
 - Getting burned
 - Experiencing hearing damage
 - Almost any other common hazard that may be present
- Visibility on Construction Sites.
- Visibility on Interior Airport Thoroughfares.
- Low Visibility Conditions.

RED LIGHTING TYPICAL APPLICATIONS

- Warns people to stay away from an area that poses a risk or hazard.
- Strong warnings about the presence of a hazardous process or conditions.
- Fire protection equipment, danger areas, or areas indicating a high risk of injury or death.
- Emergency stop and alarm warning areas.
- Marine applications including channel markers, docks, and harbor thoroughfares.

BLUE LIGHTING TYPICAL APPLICATIONS

- Use in buildings or on properties where the blue light is not visible to public thoroughfares.
- Used by law enforcement personnel in certain public places.
- Highlight signs and/or labels that provide information about a particular area.
- Marine applications including channel markers, docks, and harbor thoroughfares.

GREEN LIGHTING TYPICAL APPLICATIONS

- Associated with safety or security.
- Used to alert people to the presence of an emergency egress.
- Use by local Community Emergency Response Teams (CERT).
- Used on mobile command posts by fire chiefs; denotes a command station is on the scene.
- Identifies where first aid and other types of safety equipment is located.
- Marine applications including channel markers, docks, and harbor thoroughfares.



Amber Lens



Red Lens



Blue Lens



Green Lens





SPECIFICATIONS

• ProSeries LED Junction Box and Housing: Polybutylene Terephthalate (PBT).

• Gasket: Silicone

Housing Color: Black

• **Heat Sink:** Die cast-aluminum finished in black "E" coat material; will not rust or corrode in the harshest environment.

• Applications: Dry, Damp, or Wet Environments

• Light Distribution: Flood; provides even light distribution.

• Optical Lens Type: UV resistant, high impact polycarbonate lens.

ProSeries LED Retrofit Option: ProSeries LED Utility Luminaire
Upgrade includes adapter ring to mount the Upgrade directly to
a standard 4" round junction box.



- ETL listed to U.S. Safety Standards for Dry, Damp, or Wet Environments.
- ETL listed to Canadian Safety Standards for Dry, Damp, or Wet Environments.
- Standards UL 1598, UL8750, CSA C22.2 Number 250.0, RoHS Compliant.
- Warranty: 5 Years or 50,000 Hours.



ProSeries LED Utility Luminaire and Luminaire Upgrade

| Part Number | UPC Number | Description | Order Unit | Unit Qty | Unit Pkg | Units/ Case | TL Case Qty | Min Order Qty | MM Req | Ship Wt (Lbs) |
|----------------|---------------|---|---------------|-------------|-------------|----------------|-------------------|---------------------|-----------|---------------------|
| 15913-AM | 16060 | ProSeries LED Utility Luminaire (Amber) | EA | 1 | вх | 12 | 12 | 1 | No | 2 |
| 15913-BL | 16063 | ProSeries LED Utility Luminaire (Blue) | EA | 1 | BX | 12 | 12 | 1 | No | 2 |
| 15913-GN | 16062 | ProSeries LED Utility Luminaire (Green) | EA | 1 | ВХ | 12 | 12 | 1 | No | 2 |
| 15913-RD | 16061 | ProSeries LED Utility Luminaire (Red) | EA | 1 | BX | 12 | 12 | 1 | No | 2 |
| 15973-AM | 16075 | ProSeries LED Upgrade (Amber) | EA | 1 | ВХ | 12 | 12 | 1 | No | 1 |
| 15973-BL | 16078 | ProSeries LED Upgrade (Blue) | EA | 1 | ВХ | 12 | 12 | 1 | No | 1 |
| 15973-GN | 16077 | ProSeries LED Upgrade (Green) | EA | 1 | BX | 12 | 12 | 1 | No | 1 |
| 15973-RD | 16076 | ProSeries LED Upgrade (Red) | EA | 1 | ВХ | 12 | 12 | 1 | No | 1 |

UNITS OF MEASURE KEY

Order Unit: The Unit to be ordered; Order Qty: Number of pieces in each Unit; Unit Pkg: Packaging types - BC (Bag), BX (Box), BRL (Barrel); Units/Case: Unit packages contained in the Case; TL Case Qty: The total number of items in each Master Case; Min Order Qty: The smallest Unit that can be ordered; MM Req: Must order multiples of the Unit in the stated quantities; Ship Wt (Lbs): Total weight of the units per Carton



& 800.336.1976

engproducts.com

9 5401 Smetana Drive, Minnetonka, MN 55343

