



***Effective communication,
both day and night***

Designed for all shipping and receiving areas. Improves loading dock safety and protects dock equipment and building walls.

Reliable Brightness

Ultra-bright high-efficiency LEDs are amplified by optical LED lenses. The lights can be seen in all conditions, including direct sunlight.

Long Lifespan

Low voltage units with a wide input range of 12-24 VAC/DC feature on-board power supplies. As a result, they generate constant, consistent brightness that is not affected by fluctuating supply voltages.

Water Resistant

Lights are manufactured with housing materials designed to withstand all weather conditions, including long sun and/or rain exposure.

Low Profile

Designed to mount discretely to the wall so as to avoid any accidental impact. It's narrow profile also allows it to fit into the tightest of spaces.

2 Year Limited Warranty

Exterior Traffic Lights

Stop and Go Traffic Light

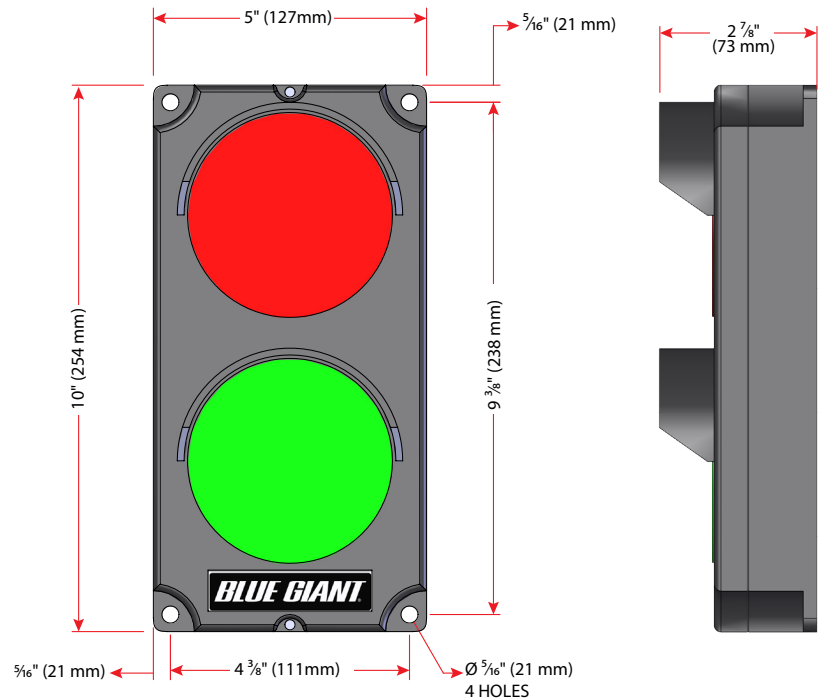
Part #032-806 12-24 VAC/DC



Product Details

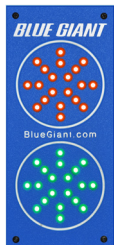
- Provides a high quality light with no glare
- Energy efficient and easy installation
- Service free – no need to replace bulbs or lenses
- Shallow body depth with integral lens visors for extended visibility
- 2-year limited warranty
- Polypropylene housing will not rust, pit or corrode
- 12-24 VAC/DC and 0.075 AMPs
- Other voltages available
- Yellow housing optional - #032-807 12-24 VAC/DC

Dimensions



Low Profile LED Traffic Light

Part #032-461-1 115 VAC, 032-461 24 VAC/DC



Product Details

- 1/2" thick High Density Polyethylene
- 20 red LEDs, 20 green LEDs set in 4" circles
- Low-profile design eliminates impact damage
- LED lights are good for 100,000 hours or 10 years of continuous use
- Provides a high quality light with no glare
- Uses 30% less energy
- Recessed LEDs are shock and vibration-proof
- LEDs produce no heat
- Service free – no need to replace bulbs or lenses
- 1-year limited warranty on entire unit
- Requires 24V or 120V (CSA Approved)
- Will not rust, pit or corrode

Dimensions

