

EXTERIOR TRAFFIC LIGHTS

EFFECTIVE COMMUNICATION, BOTH DAY AND NIGHT



DESIGNED FOR ALL SHIPPING AND RECEIVING AREAS.

IMPROVES LOADING DOCK SAFETY AND PROTECTS

DOCK EQUIPMENT AND BUILDING WALLS.

AFTER MARKET SOLUTIONS

SAFE POSITIONING IN LOW-LIGHT ENVIRONMENTS

The resistent traffic light system is an excellent alternative to traditional incandescent guide light systems. The energy-effecient diode lights help truck drivers accurately back trailers into loading docks.

RESILIENT SAFETY SOLUTION

The sealed, very low profile fisture is impact-reistant noncrushable, weatherproof and temperature tolerant. Single piece construction provides easy installation.

LOW COST OF OWNERSHIP

Durable materials plus long life LEDs equal service free units and reduced shipping and energy costs.

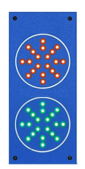
LONG-LASTING AND ENERGY-EFFICIENT

- -Highly visible red and green lights warns driver of safe/unsafe, park/depart conditions.
- -Maintenance-free LED exterior lights, energy efficient (uses 5 - 10% the energy of an incadescent bulb) and long lasting.
- -Yellow polypropylene housing will not rust, pit or corrode
- -Shallow body depth with integral lens visors for extended visibility.



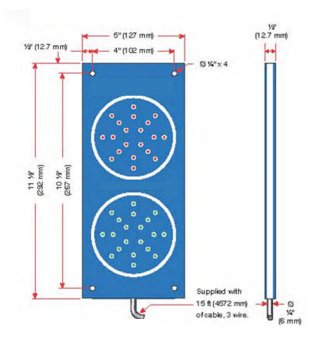
EXTERIOR TRAFFIC LIGHTS

Low Profile LED traffic Light



Product Details:

- -1/2 thick high density polyethylene
- 20 red LEDs, 20 gréen 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
- -Réquires 24V or 120V (CSA Approved)
- -Will not rust, pit or corrode





DEALER: