

LED Explosion Proof Traffic Light



Larson Electronics' EPL-TL-3X10W-C LED explosion proof traffic light provides operators in industrial operations with an effective and highly durable signaling fixture that can be used in a variety of applications including routing traffic through refueling stations and indicating a stop, running, or caution status during the operation of manufacturing machinery.

- LED indicator lamps for high visibility and extreme reliability
- Explosion proof approval for use in hazardous locations
- Heavy duty design that can stand up to the rigors of industrial operations
- Three lamp housings, each constructed of powder coated copper free aluminum and each lamp can withstand 1,490 pounds PSI hydrostatic pressure
- Mounting assembly is also constructed from heavy gauge aluminum for high strength
- Lamp colors on this fixture include one each of red, yellow, and green indicators
- Each lamp is protected by a rigid cage and PYREX globe guard for excellent durability. Each LED lamp consumes 10 watts and produces brighter and more powerful output than standard 100 watt incandescent signal lamps while running far cooler

www.larsonelectronics.com [1]

Source URL (retrieved on 02/01/2015 - 7:53pm):

http://www.chem.info/product-releases/2013/08/led-explosion-proof-traffic-light?qt-recent_content=0

Links:

[1] <http://larsonelectronics.com/>

LED Explosion Proof Traffic Light

Published on Chem.Info (<http://www.chem.info>)
