

Product Overview

Low Intensity Taxiway Reflector



LITR 3002T - Blue

Suggested Uses

Civil Aviation	Healthcare Facilities
Commercial Aviation	Forestry
Police	Oil & Gas Operations
Military	

OVERVIEW

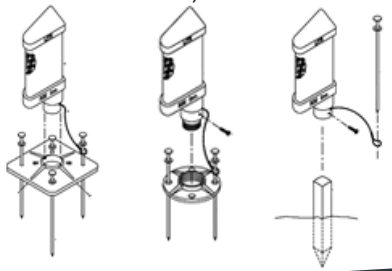
The Model 300-2T - LITR has been designed primarily for night operation on unlighted or in conjunction with lighted taxiways, aprons and hazard areas. When the LITR is used to delineate taxiways, it not only provides excellent edge marking but also helps eliminate the "Sea of Blue Effect" that is present among larger airports with numerous electrically illuminated intersecting taxiways

Installation is made very easy by either direct connection to existing 50 mm (2") threaded ground anchor or by using the optional base support kit. For areas where an increased mounting height is preferred, an extension column is available.

The LITR presents a brightly illuminated path by reflecting back light to the source aircraft or vehicle. The reflective area of the LITR is omnidirectional as well as removable and interchangeable. The visibility range of the LITR is 1000+ m (3300+ ft). Installation is made very easy by either direct connection to existing 50 mm (2") threaded ground anchor or by using the optional base support kit.

Available in any color or color combo.

Mounting options: 1) Base support kit
2) Flange
3) Stake Mount



DIMENSIONS & CHARACTERISTICS

- Height 400 mm (16")
- Depth 135 mm (5.25")
- Outer Sheath – Rigid Aluminum
- Body molded polyethylene UV stabilized
- Weatherproof to ice, snow and rain
- Wind loads 200 kph (125 mph)
- Complies to T/C, ICAO, FAA and NATO recommendations
- Frangible