

TF FIXTURE

DC SOLAR POWERED LIGHT FIXTURE



Traffic Flasher Fixture Overview

The TF Traffic Flasher fixture assembly is a standard warning flasher fixture and comes complete with LEDs and driver used to operate the fixture from the solar charged batteries. The TF fixture is typically used for crosswalks, school zones, warning flashers and pedestrian crossings with the solar power assembly mounted attach to a pole with the fixture mounted below the solar power assembly.

SEPCO solar light fixtures are used in our complete solar lighting systems and includes the solar power assembly with mounting, battery assembly, fixture and fixture mounting bracket. SEPCO can also provide a pole to meet wind load specifications.



Features & Benefits:

- Traffic flasher fixture uses a LED matrix sealed ball that is 8" or 12" in diameter
- Impact resistant polycarbonate lens available in red, amber, or green
- Cast Aluminum or Polycarbonate Housing with Gaskets and Hard Shell
- Runs on 12 or 24 VDC and can steady burn or flash

APPLICATIONS: Traffic, Warning, Traffic Indicators, School Zones, Pedestrian Flashers

HOUSING: Cast Aluminum or Polycarbonate

FINISH: Yellow

OPTICAL ASSEMBLY: Amber or Red LED

LAMPING: LED Matrix

DIMENSIONS: 8" Deep x 14" Wide x 14" High

WEIGHT: 12 lbs

Project Name: _____

Project Notes: _____

Color - Red / Amber

Finish - Yellow

