



FTM 190 SNMP Monitoring for Xenon / LED Lighting Systems



The FTM 190 is an ethernet-based SNMP monitoring unit that can be monitored by Flash Technology or a third party NOC. The FTM 190 is available with an optional LTE modem for Flash Technology NOC monitoring. The ethernet port can be utilized for third party monitoring using SNMP v2c or v3.

Data can be uploaded to the Flash Technology web portal for monitoring data, reporting and remote diagnostics. 24/7/365 monitoring and call center services are available with Flash Technology monitoring.

FEATURES

- Adds a web interface to configure and control the lighting system remotely or onsite
- **★ LTE modem optional**(AT&T or Verizon)
- Built-in AC power monitor
- Battery back-up ensures alarm notification during power outages
- 8 dry contact monitoring data points
- LED status indicators
- Eagle interface with Flash equipment provides compliance with FCC quarterly lighting inspection (QLI) waiver
- 2-year warranty

FTM 190

MONITORING INTERFACE

Onsite or remote web interface provides the following capabilities:

- Lighting system status and diagnostics
- Ability to configure and change mode
- Perform lighting inspections



GENERAL SPECIFICATIONS

Dimensions	13.5 × 7.75 × 6" (342.9 × 196.9 × 152.4 mm)
Weight	15 lbs. (6.8 kg)
AC Voltage	120 or 240 VAC
Frequency	60 Hz
DC Voltage	12 VDC



Bright Ideas. Brilliant Results.

Flash Technology 332 Nichol Mill Lane Franklin, TN 37067-8203 USA

T +1 615 503 2000

T +1 888 313 5274

F +1 615 261 2600

flashtechnology.com



D1900-01 Rev C

Data and specifications subject to change without notification.

©2018 Flash Technology All rights reserved.



SPX Corporation
Global Industrial Equipment
& Global Manufacturing
spx.com