



FTW 175 SAT

Satellite Monitoring for Xenon and LED Lighting Systems



The FTW 175 SAT wireless monitoring system is a global short message satellite service using IsatData Pro from Inmarsat. This unit does not require aiming and works anywhere in North America.

Alarms are reported to the Flash Technology web portal for monitoring and reporting. Available 24/7/365 monitoring and call center services with Flash Technology monitoring.

FEATURES

- 24-hour positive communication and operational status confirmation to satisfy FCC CFR 17.47
- Built-in AC power monitor
- Battery back-up ensures alarm notification during power outages
- 3 dry contact monitoring data points
- 2-year warranty

FTW 175 SAT

SKYWAVE TERMINAL



A satellite antenna, the SkyWave terminal supports remote management and communication for assets in harsh environments. It offers:

- An environmentally sealed enclosure
- Quick and easy setup
- A secure and reliable global satellite network with 99.9% availability

GENERAL SPECIFICATIONS

Input Voltage	120 VAC
Frequency	60 Hz
Power	7 VA
Dimensions	13.3 x 11.3 x 7" (341.25 x 287 x 179.2 mm)
Weight	10.6 lbs. (4.8 kg)
Battery Back-up	2+ hours
Operating Temperature	-40°C to +85°C (IDP - 6xx) -25°C to +75°C (IDP - 780)

FLASH
TECHNOLOGY

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



ISO 9001:2015

D175S-01 Rev C

Data and specifications subject to change without notification.

©2018 Flash Technology
All rights reserved.



SPX

SPX Corporation
Global Industrial Equipment
& Global Manufacturing
spx.com