FLASH 78





Activating the Warranty

Your product is covered under the following set of warranty terms and conditions from the date of shipment. Please contact your local SPX Aids to Navigation representative with your purchase details and serial numbers.

The unit must be returned to SPX Aids to Navigation freight prepaid.

Warranty Conditions

This Warranty is subject to the following conditions and limitations:

1. Definitions

- a) Integrated Solar LED Light Source Equipment means any LED Light Source Equipment that also has solar photovoltaic (PV) panels and batteries built into the light head.
- b) LED Light Source Equipment means any system comprising light emitting diodes (LEDs).
- c) Monitoring Equipment means a device used to provide remote monitoring of assets, including FTM, FTW Products and/or modem, Wi-Fi, batteries, and network switches included in LED Light Source Equipment (excludes SMART card). Also includes modem upgrade kits used to replace obsolete modems, but excludes monitoring hardware embedded into the light head.
- d) Proposal means the proposal or quotation document provided to Customer by Seller into which these Terms are incorporated by reference.
- e) Replacement Material means any Product shipped as spare parts or replacement.
- f) Rigging means the labor, materials and machinery required to remove or install any Products located on a tower or tall structure.
- g) Seller means SPX Aids to Navigation.
- h) Services means any services, including but not limited to installation services, consulting services, repairs and maintenance, lighting inspections, change orders and/or site survey services or training to be furnished by Seller to Customer as set forth in a Proposal.
- i) Solar Photovoltaic (PV) Power Supply means any solar power supply consisting of PV panels and batteries mounted separately from the light head.
- j) Xenon Light Source Equipment means any system that uses xenon flashtubes.

2. Warranty Period

LED Light Source Equipment	Five (5) years
Integrated Solar LED Light Source Equipment (excluding batteries)	Three (3) years
Integrated Solar LED Light Source Equipment Batteries	One (1) year
Monitoring Equipment	Two (2) years
Xenon Light Source Equipment (Medium Intensity)	Two (2) years
Xenon Light Source Equipment (High Intensity)	One (1) year
Solar Photovoltaic (PV) Power Supply (excluding batteries)	Five (5) years
Solar Photovoltaic (PV) Power Supply Batteries	Three (3) years
Replacement Materials	Ninety (90) days

3. Warranty Returns

For returns, the warranted Product must be properly authorized for return with a Return Materials Authorization (RMA) and RMA number, packed and returned to Seller, transportation prepaid. For Products that cannot reasonably be returned, the Customer has the obligation to provide photographic or other evidence to document a claim. An RMA number must be requested from Seller prior to return or advance replacement of any Product. No returned product will be processed without the RMA number. Failure to follow the full RMA policy may result in additional charges and delays. To initiate a RMA contact Seller Technical Support at (800) 821-5825.

Limitation of Liability

Without limiting the foregoing, Seller shall in no event be liable for rigging or other labor charges connected with repair or replacement of defective Products or Services covered by these warranties, or for any third party engineering or consulting fees. Equipment furnished by Seller but not bearing its trademark or trade name shall carry no warranties, except those, if any, extended by and enforceable against the manufacturer at the time of delivery to Seller.

THE FOREGOING WARRANTIES ARE IN LIEU OF, AND SELLER EXPRESSLY DISCLAIMS, ALL OTHER WARRANTIES, EXPRESS OR IMPLIED IN FACT OR BY LAW, INCLUDING WITHOUT LIMITATION ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, AND THE FOREGOING WARRANTIES STATE SELLER'S ENTIRE AND EXCLUSIVE LIABILITY AND THE CUSTOMER'S SOLE AND EXCLUSIVE REMEDY, IN CONNECTION WITH THE SALE OR FURNISHING OF SERVICES OR PRODUCTS, THEIR DESIGN, SUITABILITY FOR USE, INSTALLATION OR OPERATION.