





FT 736 Heliport Acquisition Beacon



The FT 736 provides highly conspicuous heliport acquisition by flashing an omnidirectional white Morse code "H" (four flashes spaced 2/15 of a second apart at two-second intervals). This flashing pattern readily distinguishes this beacon from other lighting in the area.

MAINTENANCE

An extensive instruction manual and drawings are provided with each system. Trained technical support staff and information on support programs are readily available through the National Operations Center (NOC) services department. Onsite training through Flash University is also available.

Flash Technology meets the Buy American Act with all our airport lighting systems.

FT 736

GENERAL SPECIFICATIONS

Flashhead - FH 710	
High	12,000 ECD
Medium	2,000 ECD
Low	75 ECD
Horizontal Coverage	360 °
Vertical Beam	17°

Power Converter - PC 736	
Input Voltage	120, 208, 240 volts, 60Hz, or 230 volts 50Hz, single phase (specify on order)
Power Consumption	410 watts
Status Relays	Form C contacts; contacts change state on fail



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



D7360-01 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