

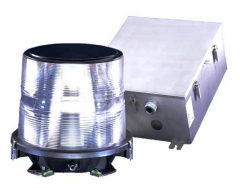
FT 723 Airport Acquisition Beacon

Designed to assist airport acquisition by pilots flying in the vicinity, Flash Technology's FT 723 airport beacon is an omnidirectional xenon beacon that emits an intense, flashing white light. Utilizing no moving parts, the FT 723 minimizes installation, operation and maintenance costs.

Maintenance

SPECIFICATIONS

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



Dimensions	18.25" x 17" (463.6 mm x 431.8 mm)
Weight	17 lbs. (7.7 kg)
Effective Candela	12,000 ± 25% ECD - white day 6,000 ± 25% ECD - white twilight 2,000 ± 25% ECD - white night
Aerodynamic Wind Area	0.93 ft² (0.0864 m2)
Vertical Beam	5°
Horizontal Coverage	360°
Flashes per Minute	20 fpm
Cable Separation	PC to FH: up to 550 ft PC to main power: up to 1000 ft

POWER CONVERTER - PC 723	
Power Consumption	130 watts
Input Voltage	120, 208 or 240 volt 60 Hz 230 volt 50 Hz Single phase (specify on order)
Status relays with form C of	contacts

FLASH TECHNOLOGY

flashsales@spx.com | flashtechnology.com/airfield | 1.615.503.2000

©2021 Flash Technology. All rights reserved. Data and specifications subject to change without notification. ISO 9001:2015. D7230-01 Rev D