



## FTC 183

### Airport Lighting Monitor



Designed to serve as a central airport approach lighting controller, Flash Technology's FTC 183 airport lighting controller can drive any of our voltage-driven FTS 400 and FTS 800 lighting systems in configurations ranging from a simple REIL pair to a full 28-light approach installation.

The graphic display shows real time status of each individual light in the system. Internal memory retains a transient failure until it is manually reset, allowing for identification of a light that is only occasionally missing a flash.

## FEATURES & BENEFITS

- LED indicators for on site at-a-glance status
- Independent LED status indicator for each light
- Synchronizes lights and directs flash timing and intensity
- Records and reports light operating status
- Three intensity settings: low, medium & high
- Automated or manual intensity control
- Reports lighting alarms
- 1 dry contact data point output
- Option for normally open or normally closed data point
- NEMA 4X stainless steel outdoor rated enclosure

# FTC 183

## SPECIFICATIONS

<b>Electrical</b>	120, 208, 240 VAC, 60Hz, or 230 VAC 50Hz, single phase
<b>Power Consumption</b>	25 watts
<b>Alarm Relay</b>	Isolated form C contacts rated at 10 amps
<b>Environmental</b>	-50 to +55 degrees C



**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](http://flashtechnology.com)



ISO 9001:2015

### **D1830-01 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](http://spx.com)