



## Flash University

Medium Intensity Component Level Training



Unequaled in the industry, Flash University offers detailed, component-level, hands-on instruction in a classroom setting. Flash University covers a range of information from component level diagnostics and maintenance to FAA lighting compliance guidelines. The various subjects covered are listed to the right, or call Flash to discuss a class tailored for your specific needs and to meet your schedule.

### ATTENDEES RECEIVE

- Comprehensive training manual
- FAA Tower Lighting Guidelines
- Installation checklist
- Xenon installation support tool
- Troubleshooting guides and flowcharts
- TechEagle™ Direct Connect Cable
- Flash Technology shirt and hat  
-Items subject to change
- Tour of National Operations Center (NOC) and manufacturing facility
- Certificate of Completion and IQN\* with passing grade on exam  
*\*Individual Qualification Number - gives the student proof of factory training.*
- Product manuals and other support and reference materials are available

## Flash University Medium Intensity

### 2 Day (LED, Xenon, Monitoring)

- \$400 per person (Franklin, TN)
- \$400 per person, plus \$1,500 travel fee. Minimum of 4 students (*customer location*).

### 1 Day (Tailored Course)

- \$200 per person (Franklin, TN)
- \$200 per person, plus \$1,000 travel fee. Minimum of 4 students (*customer location*).

Certifications valid for (2) years. Renewal available via an online test.  
 (2) Day re-certification: \$95 | (1) Day re-certification: \$95

## Installation, Diagnostics & Repair

### 2 Days

Vanguard LED Systems

Xenon Systems

Monitoring Products

FAA Lighting Guidelines

Lighting System Configurations

Installation Procedures

System Components

Monitoring Installation

NOC Utilization

TechEagle™ Programming & Diagnostics

Preventative / Routine Maintenance

M2M Interface

### 1 Day

Vanguard LED Systems

FAA Lighting Guidelines

Installation Procedures

System Components

Programming & Diagnostics

Alarm Diagnostics and Troubleshooting Procedures

Lighting Inspection Procedures

Preventative / Routine Maintenance

## TESTIMONIALS

*“Was spot on to give us the tools and knowledge needed to help us succeed in the field.....Tailored class to our learning styles.”*

- Heartland Solutions / 2015

*“The instructor was well versed in the material and took the time to break it down and change the pace of the course to fit my learning and understanding of the course.”*

- Performance Communications II Inc. / 2015

**For more information on Flash University, contact Bill Berry at 615-503-2036 or [william.berry@spx.com](mailto:william.berry@spx.com).**

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



ISO 9001:2015

### **DUNMI-01 Rev B**

*Data and specifications subject to change without notification.*

©2017 Flash Technology

All rights reserved.



**SPX**

SPX Corporation  
**Global Industrial Equipment  
& Global Manufacturing**  
[spx.com](http://spx.com)