

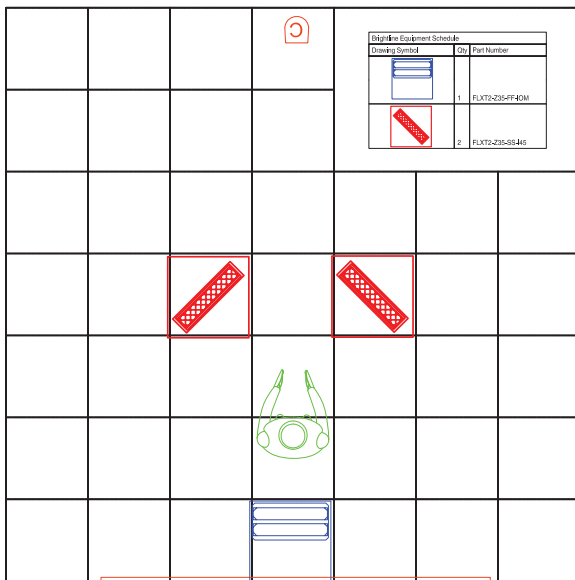


With implementation complexity and cost obstacles removed, Brightline now offers Power Over Ethernet Flex-T lighting packages for lecterns and single presenter configurations.

### PoE Control System Features:

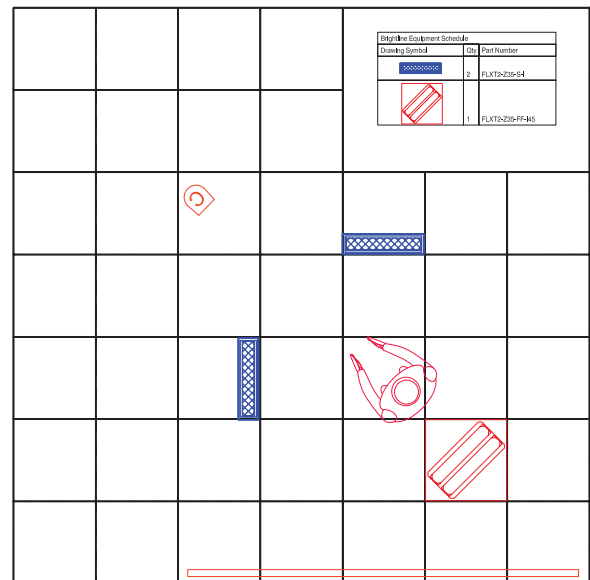
- Rack-mountable (2RU) or stand-alone enclosure
- One Centralized Operational Resource – Technology Access Point (COR-TAP)
- 2 Local Intelligence Node Controllers (LINC)
- Wireless EnOcean control stations
- Supports lower Class 2 install costs
- HTML5/Rest\_API Connection
- Full IoT capabilities

**Presenter Lighting Kit**  
(POE-STR-LEC-2RU)



- (2) Single Module 45-degree Flex-T
- (1) Double Module Offset Flex-T
- (1) PoE Control Unit
- (2) Wireless Control Stations

**Corner Presenter Lighting Kit**  
(POE-CRN-LEC-2RU)



- (2) Single Module Flex-T
- (1) Double Module 45-degree Flex-T
- (1) PoE Control Unit
- (2) Wireless Control Stations

## Local Intelligence Node Controller (LINC)

- Each output is individually addressable
- Power Source: Active - up to IEEE 802.3bt Type 4 support
- Outputs: 4x CC or Cumulative load < 71-90W
- Lighting Control Modes:
  - Constant Current: 0-1A output 12-50 VDC
- Static Power Consumption: < 5 watts



## Centralized Operational Resource – Technology Access Point (COR-TAP)

- WIFI Hotspot hosts configuration and usage web pages, available via any web browser
- Remotely configure system by connecting to the internet
- Internal astronomical clock with multiple schedule support
- Acts as a technology firewall, isolating the user experience
- Static Power Consumption: < 5 watts

