



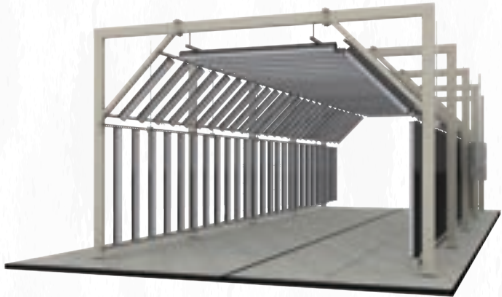
Inspection Lighting for Defect Detection



LEINS2



- UL1598 Ordinary location
- -20°C to 50°C Ambient listing
- Single row fixture
- 2, 4, 6 & 8 ft. length options
- 930 to 9,920 Lumens
- 0-10V & DALI (digital) dimming



LEINS3



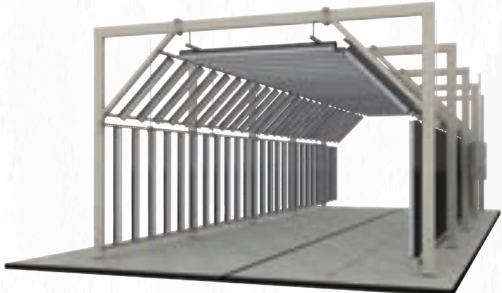
- UL1598 Ordinary location
- -20°C to 50°C Ambient listing
- 2, 4, 6 & 8 ft. length options
- 1, 2 & 3 row options
- 850 to 19,200 Lumens
- 0-10V & DALI (digital) dimming



LEINS5



- UL1598 Ordinary location
- -40°C to 40°C Ambient listing
- 2, 4, 6 & 8 ft. length options
- 1, 2 & 3 row options
- 850 to 8,700 Lumens
- 0-10V & DALI (digital) dimming



Example shown is NOT with LEINS5 fixtures and is shown for reference only.

Custom Controls Solutions

0-10Volt (Wired)

- Power cord on every fixture
- Dimming control done using M12 patch cables
- Add or remove fixtures without any programming
- “Zone” dimming based on fixtures cabled together
- Potential voltage drop across longer cable distances
- Controlled via HMI, Potentiometer or Slide Dimmer



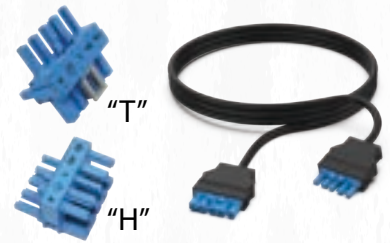
0-10Volt (Wireless)

- Power cord on every fixture
- Relay module mounted on fixtures
- Dimming control done via wireless control pad
- 80 ft. Max distance
- One or Two “zone” dimming



Digital (DALI)

- Single, 5 conductor modular cable carries line voltage and dimming wires
- “T” & “H” Connectors along with 5 Pole /Conductor cables are needed
- All fixtures will have a unique address
- Re-addressing required if fixtures are added or removed
- Lumen output of each fixture can be controlled individually



Portable Inspection Carts

