

Airport Lighting Control Panel Type III



Compliances

FAA: L-821 Type III AC 150/5345-3 (Current Edition)
 ICAO: Annex 14, Volume I
 ICAO: Aerodrome Design Manual, Part 5



Canada: Transport Canada Aerodrome Standards TP312
 UFC 3-535-3
 NAVAIR 51-50AAA-2

Applications

The L-821 Airport Lighting Control Panel is used to control various airport lighting and auxiliary systems. The Type III panels use a state-of-the-art PLC controller with touch screen to give operators a robust method of controlling the airport lighting.

Key Features

- Robust PLC controller offers various control options for IO including support of Ethernet-based interface with Airport Lighting Company DCMUs
- Various touchscreen sizing and mounting options include panel mount and free standing, from 12.1" to 23" widescreen
- Fully customized HMI tailored to your airport. The L-821 Type III includes an airport layout and customized "soft buttons"
- On-site commissioning available
- Design control in accordance with ISO 9001:2015

General Catalog Numbers

CMS-□-□

P = Type III, PLC-Based Panel

F = Class F, Flush Mount Panel
 S = Class S, Surface Mount Panel
 W = Class W, Wall Mount Panel