

Airport Lighting Control Panel Type I



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 I panels use conventional rotary, toggle, or push-button switches that operates a familiar and reliable method of controlling the airport lighting.

Key Features

- High-quaility package with economical cost of entry
- Availability of rotary, toggle, or push button switches ensures flexibility in design and implimentation
- Screwless terminal block connections ensure ease of install and remove the need to verify tightening torque
- Fully customized control panel tailored to your airport
- On-site commissioning available
- Design control in accordance with ISO 9001:2015

General
Catalog
Numbers

M = Type I, Conventional Panel

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