

Airfield Lighting Control Panel L-821-Type III-Class F, S, W-Style 3-Mode

1 Certification: FAA AC 150/5345-3G

Application

Rural Electric's L-821-Type III-Class F, S, W-Style 3-Mode 1 Airport Lighting Control System provides airfields with complete airfield lighting control. Our industrial quality touch screen combined with customized graphics, provides a real-time visual status of airfield lighting at a fraction of the cost of larger systems. The Rural Electric team can build unique graphics, programs and operating sequences for virtually any sized airfield from general aviation to major airport.



Features

- An effective, low maintenance and economical airfield lighting control system that utilizes state-of-the-art electrical components proven through decades of industrial use in the harshest of environments.
- → Completely self-contained with "soft key" buttons customized to your exact needs for virtually unlimited control options.
- → A wide variety of communication links makes this system easily deployable in every situation from retrofits to new construction.
- → Commercially available, "Non-Proprietary" components ensure a low total life-cycle cost and future sustainability.

Installation

- → Integrate our custom Programmable Logic computer cabinet into your existing vault with "plug and play' wiring that is contractor friendly.
- → Troublesome custom interface panels and bulky bulk multi-strand copper lines are eliminated with industrial Ethernet, fiber optic or wireless connectivity.

Rural Electric Inc. 9502 E. Main St. Mesa, AZ 85207 Phone 1-888-964-1488 or 1-480-986-1488 - fax 1-480-984-0319

Email

Office: www.ruralelectric.com

Email: sales@ruralelectric.com