

L-821/LE-821

Airfield Lighting Control Panel



L-821



LE-821

COMPLIANCES

FAA: AC 150/5345-3F

PRODUCT APPLICATION

The L-821 control panels provide smaller airports complete airfield lighting control. Relays, switches and human interfaces are all combined into one compact unit for most applications thereby eliminating additional panels and providing a straight forward and economical installation.

POWER & CONTROL EQUIPMENT - 4.1

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.
- Thoughtfully designed as “Plug and Play” with contractor friendly cage clamp terminal blocks to route directly to regulators and other switch gear.
- High quality cabinetry with industrial grade relays and silver contact switches will provide decades of trouble free service and low life cycle costs.
- Custom designed exactly to your lighting control needs.

UNIQUE TO THE LE-821

- Touchscreen interfaces allow remote operation, networking and a myriad of control options at a fraction of the cost of a full L-890 system—perfect for mid-sized and military airfields.
- Optional fiber optic or wireless links are designed for vault remodels and tower retrofits by eliminating bulky and expensive multi-strand copper lines.
- Completely self contained with “soft key” buttons customized to your exact needs for virtually unlimited control options.

INSTALLATION INFORMATION

Installation is as simple as hanging the cabinet, providing control power and terminating to airfield lighting gear. Quick, easy and reliable.

** Manufactured by Rural Electric, Inc.*

6830 NW 16th Terrace • Ft. Lauderdale, FL 33309 USA
Phone: 1.937.652.3500 • E-mail: AFLsales@HugheyAndPhillips.com
www.HugheyAndPhillips.com



*Actual product specifications may have changed since the printing of this brochure.
Brochure specifications are not binding. Confirm current specifications at time of order.*

L-821/LE-821 081319