

# L-854 Radio Receiver/Decoder Part #RDL8541A

Certification: FAA AC 150/5345-49C

Rural Electric's NEW L-854 FM radio receiver is 100% field tunable within the 118-136MHz Airband!

#### APPLICATION

Rural Electric's L-854 FM radio receiver/decoder is designed with flexibility and reliability in mind! This field tunable radio allows pilots to control airfield lighting with a series of 3, 5, or 7 microphone clicks in a 5 second period. An integrated selectable timer shuts airfield lights off after 1, 15, 30, or 60 minutes of illumination.

Our L-854 receiver is particularly useful for small to mid-sized airfields where continuous nighttime illumination is unnecessary and expensive. Our rugged, solid-state design will provide years of service and is the perfect replacement for aging "crystal" based units.



## FEATURES

- →Tested to operate indoors or outdoors in temperatures from -55C to +55C
- Standard construction features a rugged NEMA 4/12 enclosure. Custom cabinets are available to suit your application.
- →Relay bank operation is easily selectable from front panel. Set up couldn't be easier!
- → Standard long life mechanical relays ensure compatibility with your equipment
- →Our solid state receiver design makes for extremely low power consumption
- →Custom designs are available for OEM integration, solar deployment, mobile operation and Heliport control. Ask our engineers to build your exact model needs!
- →Wide range of operating voltages, from 100-240vac, 50/60Hz.

## INSTALLATION

Sold as a complete package, installation ready with a sturdy dipole antenna, lightning arrestor, and 20' of coaxial antenna cable

Front panel cage clamp terminals are contractor friendly and make installations a breeze Deployment is as easy as hanging the unit, providing a radio power source, wiring control power inputs and outputs and mounting the antenna...simple, quick and reliable!

### Approach Navigation Systems Ltd

667 Malenfant Blvd Dieppe, NB, Canada Phone 1-506-854-2967



# L-854 Radio Receiver/Decoder Part #RDL8541A

Certification: FAA AC 150/5345-49C



RDL8541A ELECTRICAL CHARACTERISTICS @ 120VAC 60Hz			
INPUT VOLTAGE	AC CURRENT STANDBY MODE	AC CURRENT ACTIVE MODE	AC CURRENT W/100W HEATER ON
90-264 VAC, 50- 60Hz AUTO SENSING	0.088 A	0.1 A	1.4 A

#### **Approach Navigation Systems Ltd**

667 Malenfant Blvd Dieppe, NB, E1A 5T8 Phone 1-506-854-2967