

CM-HT12/VHF HELIPORT LIGHTING



◆ CM-HT12/VHF Radio Receiver VHF

■ Compliance and Applications

FAA type:

L-854 Radio Receiver/Decoder, Air-to-ground, Type 1, Style A

ETL Certified to:

FAAAC 150/5345-49C

Our L-854 FM radio receiver/decoder is designed to provide pilots direct, unassisted air-to-ground control of airfield lighting systems. This field tunable radio allows pilots to activate 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 night time illumination is unnecessary and expensive. The unit is a virtual necessity for remote sites where the volume of qualified on-site control personnel may be limited. Our rugged, solid state design will provide years of service and is the perfect replacement for aging "crystal" based units.

Features

Power supply: AC90V-264V, 50HZ - 60HZ

Working temperature: Outdoor -40° - 55°, indoor -20° - 55° Receiving frequency: 118.000HZ - 135.975HZ, channel spacing 25000Hz channel GMS frequency band: 850MHZ, 900MHZ, 1800,

1900MHz

Sensitivity: 5 microvolts, adjustable. Signal output frequency: > 50HZ Four outputs: RA, R3, R5, R7 Waterproof rating: IP54 Size:186mm * 134mm * 60mm



Antenna Port





