

DATASHEET:

HA-RRC

RADIO RECEIVER CONTROLLES

The HA-RRC is a Pilot Controlled Lighting (PCL (or ARCAL or PAL)) system that allows remote control of airport, helideck or heliport lighting by means of a coded radio signal. Light intensity can be set by the number of pulses the pilot sends with the PCL system (3 pulses= low intensity, 5 pulses = medium intensity, 7 pulses = high intensity). It activates the lights for 15 minutes and automatically switches off 15 minutes after the last reception of a radio signal.

ENCLOSURE MATERIAL

Steel, powder coated grey RAL7035

DIMENSIONS

400x300x150mm

WEIGHT

8,5 kg

CARLE GLANDS

4x M20

AMBIENT TEMPERATURI

-10 °C to +55 °C

OPERATING ERECLIENCY

123,450 MHz (other frequencies on request)

POWER SUPPLY

110-240 VAC

INGRESS PROTECTION

IP66

OPTIONAL

HA-RCC Antenna (when the junction box is placed indoors)

COMPLIANCES

FAA L-854

94054031

Advisory Circular ac 150/5345-49 C

For Type I AM receiver and style A decoder

HS CODE (CUSTOMS TARIFF)

(Optional: Antenna)







Tel. +31 (0)113 613467 Fax. +31 (0)113 613570

Email: info@hollandaviation.com

www.hollandaviation.com

©Holland Aviation. The information contained in this document is subject to modifications without prior notice.

