ACR THE SCIENCE OF SURVIVAL

WIRELESS LED SEARCHLIGHTS RCL-85

Easy to install and control, the weatherproof RCL-85 offers outstanding brightness and beam distance combined with exceptional value to fulfil a variety of uses, such as aiding night-time navigation, signaling other vessels, illuminating landmarks, assisting docking maneuvers and man overboard searches, or facilitating night-fishing expeditions



240,000 Peak Candela 6 High Flux 30W LEDs



Wireless Handheld Remote



RCL-85 WIRELESS LED SEARCHLIGHTS

The all new RCL-85 LED searchlight was designed for the boater who wants to ditch the hassle of halogen searchlights, but still wants their affordability. With an impressive 240,000 candelas using 6 High Flux (30W) LEDs, you have visibility over 1/2 of a nautical mile to light the way to your destination. The simple installation only requires running your 12 to 24 volt power to the searchlight, all operations are completely wireless.

The RCL-85 LED's sleek design makes it an attractive and cost-effective choice for small to medium sized recreational powerboats as well as light commercial vessels. This searchlight comes with a wireless handheld remote to rotate the light 350 degrees. With an 8 degree beam angle, the light can tilt an impressive 90 degrees to make lighting draw bridges, buoys and docks a breeze. Need to get some assistance, use the Strobe function to signal for help. The RCL-85 is weather resistant with the electronics located in the IP68 water-resistant light head instead of the base for increased protection. The ASA housing and lens are sealed against the elements for years of troublefree operation.



240.000 Peak Candela 6 High Flux 30W LEDs



Remote



350° Rotation 90° Tilt



RCL-85

Easy Installation 12-24V Power Only



Wireless Handheld



Energy Efficient 2 Amps (12V) to 1 Amp (24V)



Strobe Function

SPECIFICATIONS

Product Number: 1956 (White) / 1957 (Black) Model Number: RCL-85

Weight 3.1 lbs (1.34 kg)

Size 5.5 x 6.3 x 7.7" (14 x 16 x 19.5 cm)

Color White or Black

Material Acrylonitrile Styrene Acrylate (ASA)

Operating Temperature -22°F to +158°F (-30°C to +70°C) **Peak Beam Candle Power** 240,000 Candela

Beam Max. Distance 3,215 Feet (980 Meters) / 0.5 NM

Beam Pattern / Angle Spot / 8°

Elevation Angle 90°

Rotation 350°

Rotation / Elevation Speed 18° Per Second / 13° Per Second

Lamp LED 30W (OSRAM x 6) / 50,000 Hour Life

Power Requirements 12 to 24 V DC

Power Draw 2 Amps (12V) to 1.1 Amps (24V)

Operational Remote controlled wireless handheld remote (included) / 433.92 MHz

IP Rating IP56 (Housing) / IP68 (LED Module)

Accessories Wireless Dash Mount Remote (P/N 9635)

Patents 9,212,813 & 9,890,923

Warrantv 2 Years

For further information please contact: ACR Electronics, Inc. 5757 Ravenswood Road Fort Lauderdale, FL 33312

www.ACRARTEX.com

Tel: (954) 981.3333 Fax: (954) 983.5087 Email: sales@acrartex.com

This document is the property of ACR Electronics, Inc. (ACR) and is distributed by ACR for the benefit of our customers. This document may not be disseminated, reproduced or altered in any way without the prior written approval of ACR Electronics, Inc.