RCL-50B //

Remote Control Searchlight 80,000 Candela

Internal elevation mechanism provides pitch control of spotlight beam; protects elevation mechanism from weather

Includes fingertip remote control Point Pad $^{\mathbb{M}}$; up to three remote Point Pad $^{\mathbb{M}}$ units may be installed on system; surface/flush mount options included

Exclusive XRCiZ™ feature rotates and moves light assembly every 30 days from activation to keep all bearing surfaces free of corrosion and all electrical contacts functional

Salt water resistant construction with nylon and phenolic washers, aluminized stainless steel screws with insulating lubricant

Wiring harness 12ft. (3.65 m)

Application: Small to mid-size pleasure, small commercial crafts

Specifications

Part Number 1939.3

Size $8.4 \times 6 \times 8 \text{ in } (21.3 \times 15.2 \times 21.3 \text{ cm});$

4.75" diameter (120.7 cm)

Weight 6.2 lbs (2.8 kg)

Material Aluminum

Color White

Operation Remote controlled Point Pad™

Beam Angle 7

Elevation Angle 20° up, 20° down
Rotation 360° continuous
Rotation Speed 15° per second,
Elevation Speed 6° per second

Lamp High intensity 55W Halogen

Accessories Secondary Point Pad™ (P/N 9282.3)

Replacement lamps (P/N 6002)

Footprint Diameter 4.75" (120.7 mm)

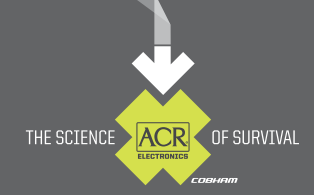
Limited Warranty 1 Year

Carton Dimensions $12.5" \times 8" \times 11.5" (32 \times 20 \times 29 \text{ cm})$

Carton Weight 9 lbs (4.0 kg)







www.acrelectronics.com

United States 5757 Ravenswood Rd. Ft Lauderdale, FL 33312, U.S.A. Tel Worldwide: +1 (954) 981-3333 Fax: +1 (954) 961-4403

Rev-n2/ng

European Office 1 Rose Cottages, Pitmore Lane Sway, Lymington Hampshire S041 6BX United Kingdom Telephone: +44 1590 683828 Fax: +44 1590 683828

We build quality products knowing they are used to save lives.

Trademarks are the property of their respective owners. @ACR Electronics, Inc., a Cobham plc company. All rights reserved. Ongoing product improvements may change product specifications without notice. ACR Electronics, Inc., is registered by UL to ISO 9001:2000