







ACR RCL-75

12V 180,000 CD Remote-Controlled Searchlight

Destined to become the choice of small-craft professionals, this rugged workhorse features a redundant, dual halogen lamp design for incredible reliability. Electronics are located in the water-resistant light head instead of the base for increased protection. The innovative "direct drive" system eliminates uncontrolled light movement in choppy conditions.

Application: Pleasure boats, sport yachts, sport fish, and commercial vessels.

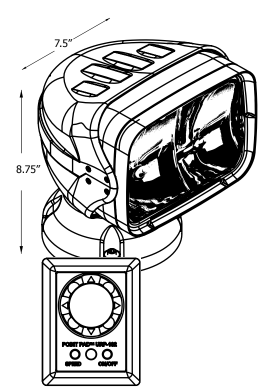
- Twin high-intensity 55-watt Halogen bulbs rated for 200 hours of use
- Ocular design provides 18° up/45° down pitch for enhanced visibility for docking, illuminating drawbridge towers, etc.
- Heavy-duty gear teeth and electric motors
- Easy to install Point Pad™ remote control with surface or flush mount options.



- Add an adapter and another Point Pad[™] for remote, second station operation
- ASA housing material maintains integrity after five years of UV exposure
- Water resistant light head provides electronic components protection from water intrusion
- 7-pin wiring harness, 17 ft. (5.18 m) length with waterproof connector at the light

SPECIFICATIONS

| Product Number | 1946 |
|--------------------|--|
| Size | 7.5 x 8.75 x 7.5" (19.1 x 22.2 x 19.1 cm) |
| Weight | 4.2 lbs (1.9 kg) |
| Material | UV ASA |
| Color | White |
| Operation | Remote controlled Point Pad™ |
| Beam Angle | 3° vertical, 7° horizontal |
| Elevation Angle | 18° up, 45° down |
| Rotation | 361° |
| Rotation Speed | 6-7° per second, |
| Elevation Speed | 6-7° per second (12 VDC) |
| Lamp | Two high intensity 55W Halogen |
| Accessories | Secondary Point Pad [™] (P/N 9428) Stackable 1" riser (P/N 9427) 2nd station cable harness (P/N 9426) Second station harness adapter (P/N 9442) |
| Footprint Diameter | 5.4" (138.1 mm) |
| Limited Warranty | 1 Year |
| Carton Dimensions | 10 x 9 x 9" (25.4 x 22.9 x 22.9 cm) |
| Carton Weight | 7 lbs (3.2 kg) |
| | |



- 12V 180,000 candela
- · High efficiency electronics
- Use up to 3 Point Pad™ remote units
- Ergonomic, compact design
- Twin 55W halogen bulbs
- Marine tough design for years of useful service

For further information please contact:

ACR Electronics, Inc. 5757 Ravenswood Road Fort Lauderdale, FL 33312

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

© 2012 ACR Electronics, Inc. 03/12 WWW.ACRARTEX.com