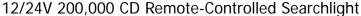
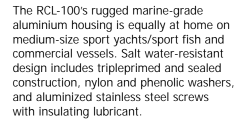






ACR RCL-100D





Application: Sport yachts, mega-yachts, sport fish, and commercial vessels

- Controller has state of the art electronics to protect light from most power surges
- · Soft On and Off increases bulb life
- Internal elevation mechanism for precise pitch control of beam; protects elevation mechanism from weather
- Rugged triple primed and sealed, marine grade aluminium housing

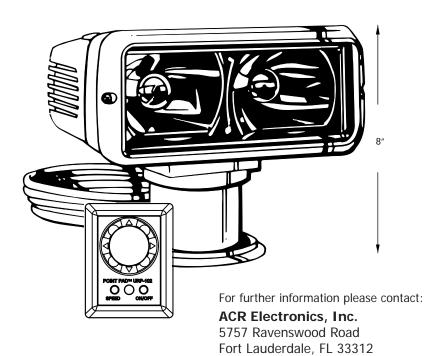


- Includes fingertip remote control Point Pad™; up to three remote Point Pad™ units may be installed on system; surface/flush mount options included
- Exclusive XRCiZ[™] feature rotates and moves light assembly every 30 days from activation to keep all bearing surfaces free of corrosion and all electrical contacts functional
- Wiring harness of 15 ft. (4.57m)

SPECIFICATIONS

Product Number	1930.3 (12V) 1931.3 (24 V)
Size	8 x 9 x 8" (20.3 x 22.9 x 20.3 cm)
Weight	7.2 lbs (3.2 kg)
Material	518 Die cast aluminum
Color	White
Operation	Remote controlled Point Pad™
Beam Angle	5° vertical, 7° horizontal
Elevation Angle	9° up, 17° down
Rotation	360° continuous
Rotation Speed	Fast 28° per second, slow 15° per second
Elevation Speed	2-7° per second (12 VDC) 5-8° per second (24VDC)
Lamp	High intensity 55W Halogen
Accessories	Secondary Point Pad™ (P/N 9282.3) Replacement Halogen bulb (P/N 6003)
Footprint Diameter	4.75" (120.7 mm)
Limited Warranty	1 Year
Carton Dimensions	13 x 21 x 10" (33 x 53 x 25.4 cm)
Carton Weight	14 lbs (6.3 kg)

- 200,000 candela
- High efficiency electronics
- Use up to 3 Point Pad[™] remote units
- Ergonomic, compact design
- Twin 55W halogen bulbs
- Exclusive XRCiZ[™] feature
- Marine tough design for years of useful service



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

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