## RCL-300A // Remote Control Searchlight

Auto return function returns light to forward postition when powered down

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

Includes fingertip remote control Point Pad™; up to three remote Point Pad™ units may be installed on system; surface/flush mount options included

Rugged triple-primed and sealed, marine grade aluminum housing

Exclusive XRCiZ<sup>™</sup> 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 included

Twin 35W, metal halide HID lamps provide over 500k CD each and 1 million effective CD when combined

Application: Sport yachts, mega-yachts, sportfish and commericaial vessels

## Specifications

Part Number	1933
Size	12 x 13 x 9.3 in (31 x 33 x 23.5 cm)
Weight	31 lbs (14.06 kg)
Material	Cast aluminum, tempered glass
Input Voltage	12V-24VDC
Amp Draw	Startup 25A @12V, Running 8A @ 12V
Color	White
Operation	Remote controlled Point Pad™
Beam Angle	6°
Elevation Angle	12° up, 38° down
Rotation	360° continuous
Rotation Speed	Fast 30° per second, slow 12° per second
Elevation Speed	7° per second
Lamp	Twin 35W metal halide lamps 1,000 hours operating life
Accessories	Secondary Point Pad™ for remote control with inst (P/N 9282.3) Replacement 35W Halide lamps
Footprint Diameter	9" (23cm)
Limited Warranty	l Year
Carton Dimensions	20.5" × 14.25" × 19.25"
Carton Weight	40 lbs



## 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

European Office I Rose Cottages, Pitmore Lane Sway, Lymington Hampshire SO41 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

tall kit