



ROS

REMOTE OCEAN SYSTEMS

A LEADER IN NUCLEAR INSPECTIONS

REMOTE OCEAN SYSTEMS is a leader in the design and manufacture of reliable, radiation-tolerant lighting and inspection systems for fuel pool and reactor visual inspections since 1975. Our product line includes rad hard cameras, high intensity pool lighting and high accuracy, robust pan & tilt positioners. Our cameras offer high resolution and high-definition output with optical zoom for close-up inspections. We offer both stationary pool lighting with LED or high-pressure sodium lamps plus LED drop lights. Our new CEX-HD Inspection System combines a high-definition camera with dual LED lights for brilliant, HD images and includes a compact, state-of-the-art IC-Link Controller that features system



New compact design IC Link Control Box includes self-monitoring feature and connects to a USB Joystick for fast, easy and accurate camera control.

diagnostic capability and links to a joystick for precise control over zoom, focus and exposure as well as control of lighting and camera operation. Remote Ocean Systems offers a fully staffed engineering department to help with your special inspection requirements.

THE ROS ILLUMINATOR™

A Lightweight LED Droplight for Fast, Spot-on Inspections

This new ROS economical nuclear droplight produces 30,000 lumens of high-intensity LED light and comes standard with a 100-foot cable. The lightweight design enables fast and easy positioning and the light head is field serviceable with changeable LED arrays and multiple tilt angles available.



For more information on the ROS Illuminator™ Contact: sales@rosys.com or Visit: www.rosys.com



ROS
REMOTE OCEAN SYSTEMS An ISO-9001 Company
SYSTEMS SOLUTIONS SERVICE

Headquarters – San Diego, CA USA
Phone: (858) 565-8500
Email: sales@rosys.com
www.rosys.com