Remote Control Spotlight / Flood Light with Wireless Remote Control - Mining, Oilfield Construction

Part #: RCL360-RF
MOTORIZED REMOTE CONTROL SPOTLIGHT WITH WIRELESS REMOTE CONTROL

The RCL360-RF is a remote controlled, durable vehicle mounted spotlight with 360,000 candlepower rating (4.5 million retail candlepower rating). Operator can control the output and position of task lighting with the RCL360 remote control light. A key feature of this remote control spotlight is the "up and over" capability. Unlike most remote control lights, this light can be used to point straight upwards while maintaining a full beam. There is no housing or limit blocking the all upward facing angles. This light can also nearly directly downward, limited only be the very narrow base. Basically, this remote controlled light offers a complete range of coverage, due to its unique "yolk" based designed.

“Click here for a more compact, commercial grade alternative for low vibration applications.”

Certificate of orgination provided on request. NAFTA compliant.

MOTORIZED TILT AND ROTATION

Electric motors control full horizontal and vertical light movement via a hard-wired joystick control that can be mounted anywhere in the vehicle, boat or heavy equipment. This remote controlled spotlight will not interfere with IED detectors, radios or other sensitive radio frequency equipment. This remote control light uses "slip drive" motors, which enables the operator to hand position the unit if they choose without causing damage to the motors.

LIGHT BEAM OPTIONS

Available in flood light or spotlight configuration. Dual filament spot and flood light lamp is also available for this remote controlled spotlight. Please select below under Beam options for spotlight, flood light or dual filament wheat lamp (Spot / flood combination).

Flood light: 50,000 candlepower rating
Spotlight: 360,000 industrial candlepower rating (4.5 million retail candlepower rating).

FEATURES

Motor-controlled light provides 370° of motion on the horizontal axis and 350° vertically.

Weather-resistant light housing and base provides safe, dependable operation in the most demanding environments including fresh water and salt water humidity.

SPECIFICATIONS

Available in 12 volts DC and 24 volts DC

WIRELESS REMOTE CONTROL FOR SPOTLIGHT

Wireless remote control enables the operator of this wireless remote controlled spotlight to turn the beam on and off, and control the direction with 4 directional buttons. The light moves as the buttons are depressed. The light stops and holds position when the buttons are released. The remote is easily held in the hand, operated easily with a gloved hand and is weatherproof.

MOUNTING and WIRING

A single power wire and a single ground lead come from the bottom of the base. These are connected to your power and ground via wiring that you provide. Three through holes at the base of the light are used to mount the light to the surface.

MATERIALS

The outer housing is built from UV stabilized polycarbonate. The rear base unit and back plate are made from brass.

Stainless steel and Delrin. All internal moving components are made from stainless steel and Delrin (acetal copolymer). The motor assemblies, shafts, brackets and other structural items are made from stainless steel, while the gears are made from a self lubricating grade of Delrin (acetal copolymer). Delrin is a unique resin designed by Dupont and is commonly used as an alternative to steel in applications where saltwater, chemicals and high heat are an issue. Delrin is chemical resistant, oil resistant, saltwater resistant and maintains its properties in sub zero temperatures (-40 C) and temperatures well over 200 degrees C. These materials are chosen for their ability to provide long lasting durability in inclement environments, making this remote controlled light an ideal solution for mining, oilfield and saltwater applications.

DIMENSIONS

Part #: RCL360-RF (1823)