



Datasheet

196-4198

RSPRO-SL23R



Industrial Twin Head Rechargeable Site Light



4750
LUMENS



4 Light Settings



180°
Rotating Heads



135°
Rotating Angle



IK07
Shock Proof



Charger Included
Input: 100-240v AC 50/60Hz
Output: 20V DC 1.1A



Technical Data

4750 Lumen white super bright SMD LEDs
LED Colour Temperature 6500k
High CRI 80+
Super tough nylon construction with TPE handle grip
Twin heads 180-degrees horizontal rotation
135-degree Vertical rotation
USB Powerbank for device charging
Useful battery level and charge indicator lights
IP54 dust & water resistant
IK07 Impact resistant
2m Drop proof

Operating Temperature: -10° to +40°

Product Size: 288 × 176 × 131 mm

Product Weight: 2140g

Battery: Rechargeable high quality 14.8v 5200mAh Li-ion battery

Charging Time: approx 4 hours

Runtimes

| | | |
|-------|------------|-----------|
| High: | 4750 Lumen | 2.5 hours |
| Mid: | 3200 Lumen | 3.5 hours |
| Low: | 1750 Lumen | 7 hours |
| Eco: | 800 Lumen | 13 hours |

Operation

Press the Switch on the top of the Light
Switch Sequence: High > Mid > Low > Eco > Off

ADVICE & IMPORTANT INFORMATION!

- Do not look directly at the LED.
- Do not operate in direct sunlight or extreme temperature conditions (below -10°C or above 40°C).
- The LED will become hot when switched on; do not touch and do not place face down on any surface – risk of fire!
- Do not use the device if there is any visible damage to the housing or cable.
- Do not use the lamp in the immediate vicinity of flammable materials or gases.
- Children under 12 years of age should only use the product under adult supervision.
- Before cleaning the product, disconnect the charge cable. Clean with a dry or slightly moist, clean, lint-free cloth and a mild detergent if required. Do not use cleaners that contain abrasives or solvents.
- Do not attempt to modify the product; this will void any warranty and can be dangerous.
- Improper use or modification is not covered under warranty.
- Ensure the lens does not come into contact with hard/sharp objects; damage to the lens may affect light output.
- To maintain rechargeable batteries, distributors should recharge the battery every 6 months and users should recharge every 3 months if not using for an extended period.
- Fully charge the product before storage.
- The rechargeable battery will reach optimum performance only after several complete charging and discharging cycles.
- Protect the battery from heat, intense sunlight, fire, water and moisture – danger of explosion!
- If the battery is damaged, fluids can leak out. AVOID contact as this can lead to skin irritation and/or burns. If skin contact happens, rinse thoroughly with water. If irritation persists, seek medical advice. Also seek immediate medical assistance if battery fluid comes into contact with the eyes.
- Do not dispose of this device in normal household waste. It must be disposed of via an authorised disposal centre or at your local waste disposal unit.
- Please recycle packaging where possible.
- Keep these instructions for future reference or for subsequent possessors.

