

LED Area Light with Magnetic Base Rechargeable

Flood High



Flood Low



1000 Lumens



- High/Low brightness modes
- Constructed from lightweight 6061-16 aluminum
- Multi-angle tilt and swivel design with magnetie base
- Rechargeable Li-ion
- Includes AC and DC power supplies

The NSR-1514 Rechargeable LED Area Light with Magnetic Base is perfect when portability is important. This area light cranks out an impressive 1000 lumens of light on high and 500 lumens on low using a single sealed push button switch. The housing is constructed from lightweight 6061-T6 aluminum and the multi-fin heat sink design keeps the fixture cool to the touch. The light can be swiveled independently allowing the user to position the fixture exactly wherever light is needed and the heavy-duty magnetic base allows the light to be attached to most metal surfaces for hands-free operation. The area light includes an adjustable handle and AC/DC power supplies.









LED Area Light with Magnetic Base Rechargeable

FEATURES

- High/Low brightness modes
- Constructed from lightweight 6061-T6 aluminum
- Multi-angle tilt and swivel fixture design
- Powerful magnetic base for hands-free operation
- Multi-fin heat sink keeps light cool to the touch
- LED is rated at 50,000 hours of life
- Adjustable comfort-grip handle
- Single sealed push button switch
- Tempered glass lens
- Powder coated for long wear
- IP-X7 rated waterproof
- Impact and chemical resistant design
- Meets requirements of NFPA-1971-8.6 (2013)
- Rechargeable Li-ion
- Includes AC and DC power supplies
- 1 Year Limited Warranty

SPECIFICATIONS

- High Floodlight Lumens 1000
- Low Floodlight Lumens 500
- High Floodlight Run-time 4hrs
- Low Floodlight Run-time 8hrs
- Water Rating IP-X7 waterproof
- Drop Rating 2m
- Length: 6.1in (155mm), width: 3.5in (89mm), height: 12in (305mm) weight: 52.8oz (1496g)

INCLUDED

- Area Light
- Adjustable handle
- AC/DC power supplies



Magnetic Base



Hanging Handle



Charging Port



Area Light, AC/DC Power Supplies

Model UPC 0 17398



NSR-1514

80544 5