

Sheds Light on Hard-to Reach Places

ASKA LED – SINGLE OR DUAL LAMP HEAD

VOLTAGE:

12 VDC, 2 AMPS SINGLE HEAD – ASKA 1451

12 VDC, 4 AMPS DUAL HEAD – ASKA 1452

LED SINGLE HEAD SPECIFICATIONS

24 WATT, 1440 LUMENS, MULTI-POSITIONAL ANODIZED ALUMINUM HOUSING WITH POLYCARBONATE LENS, WATERPROOF, and OPERATING TEMPERATURE – 40° C to 120° C. APPROXIMATE RUN TIME WITH FULL CHARGE ON THE INTERNAL BATTERY PACK 10+HOURS. LIGHT SOURCE AT 2.30 MTRS. HEIGHT WILL GIVE 2000 LUX.

LED DUAL HEAD SPECIFICATIONS

48 WATT, 2880 LUMENS, MULTI-POSITIONAL LED 'T' BAR, ANODIZED ALUMINUM HOUSING WITH POLY-CARBONATE LENS, WATERPROOF, OPERATING TEMPERATURE – 40°C to 120°C, APPROXIMATE RUN TIME WITH FULL CHARGE ON THE INTERNAL BATTERY PACK 5+HOURS. LIGHT SOURCE AT 2.30 MTRS. HEIGHT WILL GIVE 4000 LUX.



Note: Support legs as option is available with all models

aska®

Mini Mobile Light Tower

Built to go off-road where trucks and vehicles can't the 1450 L Rechargeable Mini Mobile Light Tower (MMLT) is a rapid deploying, emergency area light, self-contained inside a Watertight Protector Case. Its attached lamp head with LEDs can generate up to 1440 lumens of clean, brilliant light. Assembling in minutes, the 1451 MMLT features a 2 meters telescoping light tower. The 1451 MMLT can give off enough light to cover an entire crime scene, Emergency work at night, OHE maintenance etc. The 1451 MMLT is powered by rechargeable battery that offers 10+hours of peak light and takes a mere 6 To 8 hours for a full charge

FEATURES

- All components fold into the watertight case for storage
 - Self-contained can be easily moved around.
 - 24x2 light fitting mounted in an aluminum heat sink.
 - The pole extends to a Min.Height of 2meters.
 - Built-in-charger
 - Light Source: 8 LEDs in 1 fitting
 - Batteries: 1 Sealed Lead Acid
 - Unit is fully deployed in under 30 seconds
 - In-built Support Legs deployed within seconds (optional)
 - Stainless Steel Support Legs
 - All items are in built in side the case with wheels and extending handle-which makes it easy to transport
- Above Model with Single Lamp Head is also available

Input voltage of led light fitting shall be with input voltage of 9-32 Volts DC. Each led light shall be manufactured of die-cast aluminium ends and extruded aluminium body for strength and durability, and shall come standard with flat surface mounts and rubber shock isolators. Each mount shall slides along the lower extrusion to match any existing mounting holes and it shall allow for horizontal and vertical adjustment..

Instant lighting which can be widely used for lighting at Construction Sites, Tunnels, Accident Sites, OHE Maintenance, Open Area, Storage/ Marshalling / Railway Yards, Highways, Coal Mines, Communications Tower Points, Sub-stations, Oil fields, Security Lighting, Bridges & Flyovers, Skyscraper Facades, Car Parks, Airports, Disaster Management/ Flood Rescue Operations, Field Camping, Fleet Maintenance, etc

ASKA EQUIPMENTS LTD.

Corp. Off : Aska House, 193, Deepali, Deepali Chowk
Outer Ring Road, Pitampura, New Delhi – 110 034 (India)
Ph: +91 11 27014416 / 27014417, Fax: 27014413,
Email: info@askagroup.com, askanewdelhi@sify.com



Built for mobility, the MMLT is a rapid-deploying emergency area light, self-contained inside as tough-as-nails

QUALITY MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001:2008

Registered

