

Intex Lumo® 2200 Lumens (20W) Rechargeable LED Worklight

Product Description:

Intex LED Work Lights designed for cool non-glare work-site illumination, featuring advanced Chips-On-Board technology to deliver true representation of colours, optimised colour temperature and even beam patterns, improving lighting effect and efficiency.

Specifications:

Code	SLB20
Lumens	2200/1100
Run Time	3/6 Hours
Charge Time	5 Hours
Battery	7.4V/7.8Ah
Charger	DC 8.4V 2A
Water Resistant Rating	IP67
Impact Resistance Rating	IK09
Warranty	12 Months

AS/NZS 60598.2.4:2005 Inc A1 - AS/NZS 60598.1:2013 AS/NZS 60598.2.5:2002 - AS/NZS 61347.2.13:2013 - AS/NZS 61347.1:2016

Contents:

20W LED WorkLight
7.4V/7.8Ah Li-Ion Battery Pack
8.4V/2A Charger
8.4V/1A Car Charger
Instruction Manual

Sleep Mode:

- Ensure light is powered ON.
- Press 'Duel Brightness Adjuster' button to select level 1.
- Press and hold this button until light powers OFF.
- Light is now in sleep mode.

Note: USB is disabled during sleep mode.

Battery & Power Instructions:

- Charge battery for at least 8 hours before first use.
- Red indicator on lamp means 'charging in process'.
- Green indicator on lamp means 'charging complete'.
- Always fully charge to extend battery life.
- Do not leave battery in full discharged condition.
- Recharge Work Light at least once in every 30 days.
- Do not charge Work Light if wet or damp.
- Only use original and genuine Intex cords and chargers.

Warnings:

- Wear safety goggles (user and bystanders).
- Avoid looking directly into light beam.
- Do not use Work Light near open flames.
- Do not cover LED lens when operating, to prevent overheating.
- Do not contaminate LED lens with organic solvents.
- Take care to position Work Light in a careful manner to ensure the light is properly supported by the stand.
- After adjusting Work Light stand angle be sure to tighten the stands adjustment screw.
- When using Work Light at heights take additional precautions to ensure safe use and prevent falling objects causing harm to bystanders and equipment.