

Redashe

J1200-SMDUSB Rechargeable Engineer's Pen Light

The engineer's rechargeable LED pen light provides a bright light output of approximately 170 lumens through six high powered SMDs on the front and an LED end torch giving a focused light source of 70 lumens.

Features

- High capacity lithium-ion rechargeable battery for longer life and consistent power
- Main optical lens providing a 90 degree floodlit work area
- Six high output SMDs giving approximately 170 lumens
- Single LED end torch giving 70 lumens
- USB cable for recharging
- Easily visible charging indicator built-in to lamp
- Complete with an integrated pen clip and magnet
- Robust, impact resistant, aluminium lamp housing
- 12 month warranty

Technical Data

Flux	Main light: 170 lumens	End torch: 70 lumens
Dimensions	180 x 23 x 20 mm	
Materials	Aluminium & ABS Plastic	
Charging Time	2.5 hours	
Operation Time	Minimum 2.5 hours of constant use	

