

Draper Expert SMD LED USB Rechargeable Inspection Light with Charging Station, 5W, 600 Lumens, USB-C Cable Supplied

STOCK No. 31101 BRAND Draper Expert

BARCODE 5059482077296

WARRANTY 12 months parts and labour

FEATURES

- Versatile inspection light with long-distance torch beam
- Durable plastic construction, robust enough to survive a 2m drop
- 180° swivel stand
- Strong magnets on the back and base, plus a hook for hands-free use
- Magnetic charging station, which can also be installed (fixings not included)
- LED battery capacity and charging indicator
- Water-resistant
- Powered by rechargeable Li-ion battery
- Supplied with USC-C charging cable



DESCRIPTION

This durable inspection light provides a wide angle of illumination and features a long-distance torch beam for added versatility. It includes a 180° swivel stand for adjusting the beam direction, as well as strong magnets on the back and base, and an integrated hook for hands-free use. There are two brightness settings on the inspection light - low and high, producing a maximum of 600 Lumens. The spotlight produces a bright beam, capable of reaching 36m. Powered by a rechargeable lithium-ion battery, it comes with a USB port for easy charging using the provided USB-C cable. Alternatively, it can be charged via the magnetic charging station, which can be installed (fixings not included). Additionally, it has an LED indicator to show battery capacity and charging status. The light is made of robust plastic, capable of withstanding a 2m drop, and is also water-resistant.

CONTENTS

1 x USB-C cable

[Link to product - drapertools.com](https://www.drapertools.com)

SPECIFICATIONS

Light type	SMD LED
Wattage	5W
Brightness	600 Lumens
Beam distance	36m
Power source	Rechargeable Li-ion battery (USB-C cable supplied)
Run time	2.5-10 hours
Charge time	3 hours
Rating	IP65, IK09
Dimensions	191.6 x 51.3 x 32.7mm
Weight	335g

DOCUMENTS



Instruction Manual



Declaration Of
Conformity UK CA



Declaration Of
Conformity CE



Material Safety Data
Sheet