

FEATURES

- Both floodlight & flashlight modes
- Rechargeable via micro-USB cable
- Compact design ideal for working in tight spaces
- Super strong magnetic base
- Rotating nylon hanging hook allowing you to work hands free
- Laser pointer for precision
- High impact ABS & rubber housing

RS PRO LED Inspection Light - Rechargeable 300 Im

RS Stock No.: 186-4627



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

Introducing the compact LED inspection torch from RS PRO, a lightweight yet durable torch ideal for lighting up dark spaces with precision in a range of environments. The versatile light features two brightness settings including flashlight and floodlight, with the addition of a red laser pointer for precision. This compact inspection light is housed in a durable ABS and rubber enclosure with IK07 and IP54 protection, ensuring the torch is protected against accidental shock impact and dust or water ingress

General Specifications

Torch Style	Inspection Torch
Lamp Type	LED
Luminosity	300lm
Beam Type	Flood
Switching Modes	Flashlight , Floodlight
Anti-Corrosive	No
Hazardous Area	No
Applications	Automotive maintenance, Healthcare, Home DIY and Camping

Modes Specifications

Parameters	Flash light Mode	Flood light Mode
Light Output	100lm	300lm
Run Time	5.5 hours	3hours

Electrical Specifications

Rechargeable	Yes
Plug Type	1m Micro USB Cable
Batteries	Rechargeable High Quality 3.7VmAh Li-polymer
Charging Time	Approx. 2.5 hours
LED Charging Indicator	Red-Charging, Green-Fully charged
Battery Indicator	No

Mechanical Specifications

Length	160mm
Width	33mm
Depth	51mm
Weight (with Batteries)	168g

Protection Category

IP Rating	IP54
------------------	------

Approvals

Compliance/Certifications	RoHS Certificate Of Compliance
----------------------------------	--------------------------------

