

## **Features**

- Slim compact pocket size
- Useful magnetic pocket clip
- Additional torch in the top
- USB-C rechargeable

# RS PRO LED Penlight Rechargeable 300 lumen, 171mm

RS Stock No.: 0143260



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**

#### RS PRO Rechargeable Aluminium Torch

300 Lumen main COB LED

Plus 150 Lumen Spot Light on the top

Made from robust aluminium

With rotating ABS pocket clip with in-built magnet

With useful red-to-green charging indicator

USB Type-C charging port

5V-1A Charging cable included

Charge time approx. 2 hours

#### **General Specifications**

| Torch Style     | Penlight            |
|-----------------|---------------------|
| Rechargeable    | Yes                 |
| Plug Type       | USB                 |
| Lamp Type       | LED                 |
| Luminosity      | 300 lm              |
| Batteries       | Li-ion              |
| Beam Type       | Flood and Spot beam |
| Water Resistant | IPX4                |
| Length          | 171mm               |
| Colour          | Black, Red          |

#### **Mechanical Specifications**

| USB                 | Type-C 5V 1A charging   |
|---------------------|---|
| Battery Charge Time | 2 hours   |
| Battery             | 3.7v 10840 720mAh Li-ion battery  |
| Dimensions          | 171 x 19mm  |
| Weight              | 81g   |
| Operation           | Switch Modes: COB High - 250LM - 2.5hrs > COB Low - 100LM - 3.5hrs > SPOTLIGHT High - 150LM - 4hrs > SPOTLIGHT Low - 100LM 6hrs > OFF |

# **Torches**



### **Approvals**

| Declarations  | EMC                        |
|---------------|----------------------------|
|               | RoHS                       |
|               | REACH                      |
| Standards Met | EN IEC 55015:2019+A11:2020 |
|               | EN 61547:2009              |
|               | IEC 62321                  |
|               | IPX4                       |
|               | IEC 62133                  |