

## **COB LED Rechargeable 2-in-1 Head Torch with Wave Sensor, 3W, 120/350 Lumens, USB-C Cable Supplied**

**STOCK No.** 28236 **BRAND** Draper

**BARCODE** 5059482046490

**WARRANTY** 12 months parts and labour



### **FEATURES**

- Fitted with LED spotlight and COB floodlight
- Sensor function detects hand motion to allow operation
- Four brightness modes to choose from
- Adjustable strap for optimal fit and comfort
- Supplied with a USB-C cable

### **DESCRIPTION**

This adjustable headband is fitted with a bright LED spotlight and COB floodlight to create a powerful head torch. The LED headlamp is great for long distances, while the wide-area COB light offers an incredible field of view and eliminates the need for head movement to illuminate the desired area. There is a button to cycle between the four brightness modes: COB high (strong wide beam), COB low (weak wide beam), LED high (strong long-distance light) and LED low (weak long-distance light). There is a separate button to activate the motion sensor, which allows the user to wave their hand to control the headlamp. The headband is lightweight and easy to adjust for size and comfort. It provides hands-free illumination suitable for many activities such as camping, fishing, running and cycling. It is also useful when working on-site or in garages and workshops where there are dim light conditions. The headband is equipped with a built-in rechargeable battery that can be charged from a computer, car charger or power bank using the supplied USB-C cable.

### **CONTENTS**

1 x USB-C charging cable

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

**SPECIFICATIONS**

Light type	1 x LED, 1 x COB
Brightness	120lm (LED), 350lm (COB)
Power	3W
Beam distance	80m
Power source	Rechargeable 1,200mAh Li-ion (USB-C cable supplied)
Runtime	2-6 hours
Charging time	1.5 hours
Dimensions	W 300 x H 32 x D 20mm
Weight	93g

**DOCUMENTS**



Instruction Manual



Declaration Of  
Conformity UK CA



Declaration Of  
Conformity CE



Material Safety Data  
Sheet