

Clulite COB LED Rechargeable Inspection Work Light

22-06210

 **ernestDOE**
Where you can buy with confidence



Our Price: £29.99

Clulite COB LED Rechargeable Inspection Work Light

22-06210



Description

Clulite COB LED Rechargeable Inspection Work Light

A compact multi purpose inspection work light fitted with COB LED's which are brighter and consume less energy for longer battery life.

Ideal for working in the dark and confined spaces, this inspection work light has three illuminations modes: Main COB High, Main COB Low & Spotlight.

A pivoting and magnetic base allows the lamp to be attached to any steel surface and comes fitted with a convenient hanging hook for hands free illumination wherever needed.

Charges easily via the USB-C charging lead provided. 5V output for charging other devices.

LED indicators showing current battery capacity & charging status. Recharge time 5hrs.

Dimensions: 16.5 x 5.8 x 3.3cm.

Weight: 268g.

IP Rating IP54. IK Rating IK07.

Suitable for all trades and countless domestic uses around the home such as DIY, Car, Garage, Camping, Emergency etc.

Like this Clulite Rechargeable Work Light? Why not browse more choices in our extensive [Torches & Lighting](#) range.

To keep up to date with our latest news, offers and promotions; be sure to join us on [Facebook](#) & [Instagram](#).

Clulite COB LED Rechargeable Inspection Work Light

22-06210



Attributes

Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited
Ulting,
Maldon,
Essex
CM9 6QH