

CARELITE



Rechargeable 1000lm Heavy Duty Area Work Light

Carelite is a dedicated manufacturer of Rechargeable 1000lm Heavy Duty Area Work Light. All the products adopt the most advanced technology and the premium materials, we inspect every single detail in the process of mass production and do the aging test, thus assuring you of a perfect light. Since that we won a high reputation from customers, also gained a lot of

awards from both home and overseas.

Product Description

Carelite as a professional high quality Rechargeable 1000lm Heavy Duty Area Work Light manufacturer, you can rest assured to buy Rechargeable 1000lm Heavy Duty Area Work Light from our factory and we will offer you the best after-sale service and timely delivery. The Carelite **Rechargeable 1000lm Heavy Duty Area Work light** is a compact, heavy-duty floodlight designed for daily use in demanding shop environments.

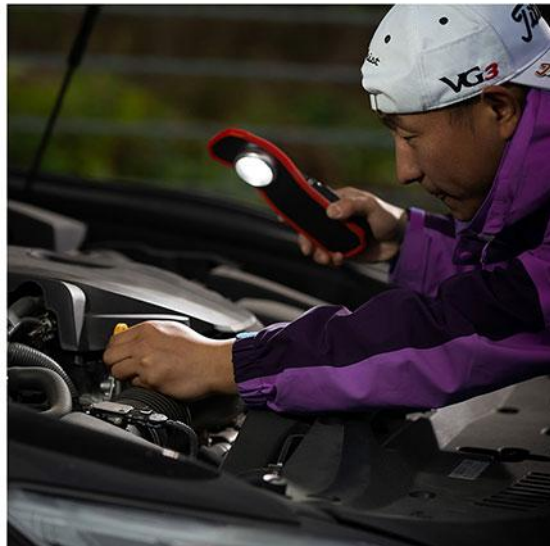
The brilliant white flood-style light beam produces a clear, even pattern that is free from hot spots and dark spots. This high performance light produces 1000 lumens on high and offers run times from 2 hours to 5 hours depending on different light output settings.

The powerful magnetic base, built into the handle, secures the light to metal surfaces and allows the light to be angled through a 150 degree range to illuminate the work area. Includes a USB cable to charge the light



Specifications of Carelite Jobsite spotlight:	
Material	ABS, TPE, Aluminum
Li- ion battery	3.7V, 4400mAh, 16.28Wh
3-lighting modes	ON1: High mode; ON2: Half mode and ON3: Strobe mode
Brightness	COB LED 1000lm (Hi), 400lm (Low)
Runtime	COB LED Hi and low: 2.5Hr & 5Hr; Strobe: 8Hr
Protection level	IP65 and IK07 water resistant to splash and 6ft impact resistant
Lighting beam angle	COB LED: 110°
Size & Weight	2.76(L)*1.18(W)*8.7(H)in; 1.65lb
Payment terms	T/T, By Paypal, By Western Union.

Carelite Cordless Inspection Work light Feature and Application



Carelite Inspection Handlamp COB LED Rechargeable Details:

Power Bank

4400mAh 3.7V battery pack built in the light

