



HardCase Pro Work light

639825
HCAL41

For the most demanding tasks, look no further than the Energizer® HARDCASE® PROFESSIONAL® Work Light. With tool-quality construction & advanced LED technology, this light is designed to meet even the most demanding jobs. Constructed with Professionals in mind, it withstands drop after drop, off a ladder or even a two story building. With a bright, uniform area light, this Energizer® HARDCASE® PROFESSIONAL® Work Light is perfect for lighting a broad area with the hassle of power cords. A simple press of the switch instantly turns any environment into a bright, functional work area.



Provides 350 Lumens of light.



Provides run time of 10 hours.



Sustains 7 meter drop test.



Works even after splashing water on all sides.

DESIGN BENEFITS



Hands free design. Weather-resistant design. Ideal for even extreme conditions. Exceptionally durable.

LIGHT & POWER SOURCE

Features LED technology
Operates on 4 AA batteries

CERTIFICATES & COMPLIANCE



Results based on, Energizer Max Alk – E91



PERFORMANCE BENEFITS



Lights up work area uniformly. 2 optimized LED modes for better runtime and beam distance.

SPECIFICATIONS

Weight excluding batteries
275 g / 9.625 oz
Dimensions 10.9" x 2.4"
275 mm x 61 mm

OPERATING MODES

Number of Modes	2
1 st Mode	High
2 nd Mode	Low

Light output measured from LED at 150 mArms. Value is only applicable to the LED. Actual device light output may vary. Endpoint determined at 1% of initial value at lowest lumen setting. Before using Your Flashlight, please read all instructions and cautionary markings on the package and light. This datasheet contains information specific to products manufactured at the time of this publication. Weight is without batteries. ©Energizer / All Rights Reserved. Contents herein do not constitute a claim or warranty.



HardCase Pro Work light

639825

Float test

Floating tested? -No

Regulatory tests

Battery	Energizer Max Alk – E91		Battery Size	AA	Energizer Ultimate Lithium - L91		Battery Size	AA
Modes	1 ST	2 nd			1 ST	2 nd		
Lumens	350	150			350	150		
Runtime (h)	10	40			12	40		
Drop Distance (m)	7	7			7	7		