

LASER RANGE FINDER

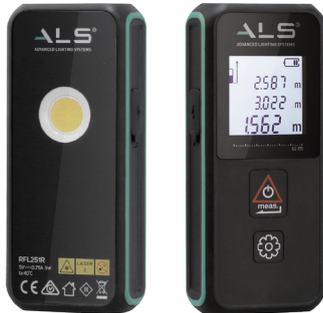
RFL251R

250lm rechargeable laser range finder/work light

ALS[®]
ADVANCED LIGHTING SYSTEMS



reddot award 2019
winner



RFL251R combines laser range finder with work light. It's small and sturdy designed for professional users, especially construction workers.

High Efficiency LED

- Front COB LED provides 250/125lm brightness
- 120lm top high-power LED lamp can be used as a flashlight for narrow work areas

Laser Distance Measurement



- Measuring range up to 60m with high accuracy +/- 3mm
- Single and continuous measurement
- Unit conversion between ft, in and m
- 3 last measurements can be recorded

Multi-functional Design

- Glow-in-the-dark fluorescent reflector makes lamp easy to locate in the dark
- Light will flash as a low power warning prior to the battery running out

Brightness Memory Function

- Setting is recorded after 5 seconds of activation
- Recorded setting is recalled next time the device is activated



TECHNICAL SPECIFICATIONS

High efficiency COB LED
High power LED / laser
Front COB LED: 125/250lm
Top high power LED: 120lm
Top laser: <1mW, 650 nm wavelength
2.5/4/2h operating time
(step top/front1/2)
2-3h charging time
3.8V 1600mAh Li-poly battery
47 x 23 x 111mm
120g

2
years
warranty



Patent Information



YOU MAY NEVER HAVE HEARD OF OUR WORK LIGHTS... THAT'S ABOUT TO CHANGE

The ALS range is all-new, but it's built on very extensive experience – and an unwavering dedication to making the best work lights in the business. Created by AEC in close collaboration with SCANGRIP, the ALS range combines the best of two worlds: cutting-edge Chinese production know-how and European business insight. ALS is set to make a real impact on the world of work lights. You're welcome to come along for the ride.



ALS[®]

ADVANCED LIGHTING SYSTEMS

Just Brilliant!

www.advancedlightingsystems.com

