## PEN152R

## 150lm rechargeable LED pen light with laser pointer







The two new pen lights are small and sturdy designed for professional users. With its compact and durable design, the pen lights are ultra-light weight and feature anti-corrosion.

#### High Efficiency COB LED

• Front COB LED provides 150/75lm brightness



• FDA certificated laser on the top, <1mW, 650nm wavelength

#### Multi-functional Design

- Metal clip at back for easy to carry
- Light will flash as a low power warning prior to the battery running out

reference dimension

#### **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 Laser Front COB LED: 75/150 lumen Top laser: <1mW, 650 nm wavelength 4/2h operating time (step 1/2) 2-3h charging time 3.7V 750mAh Li-poly battery IP20 / IK07 16.5 x 18.8 x 164mm 50g





# 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.

Exclusive European partner:

SCANGRIP A/S Rytterhaven 9, DK-5700 Svendborg, Denmark Tel: +45 6320 6320 als@scangrip.com ADVANCED LIGHTING SYSTEMS AEC Lighting Solutions Co., Ltd. Shanghai 201801, China www.advancedlightingsystems.com

