

Work Light



Multifunctional LED torch.



Properties:

- Durable aluminium body with attractive design
- Four LED modules with a fluent dimming feature
- Hinged rotary arm of the main torch ± 180 degrees
- Integrated hook and strong magnet at the bottom of the torch
- Integrated magnet at the end of the rotary arm
- Telescopic mount to attach onto a board of max. 45mm thickness
- USB-C connector charging

Advantages:

- High LED luminous intensity
- UV LED module for identifying fluorescent substances
- Charging and battery life indicator
- All-round use for various maintenance and repair work
- Compact size and low weight

Use:

RETECH Work Light is a professional rechargeable LED torch, used especially for auto repair and industrial use while performing inspection, maintenance and repair work.

Order codes:

Name	Storage code	Package	Volume / Size	Order number
Work Light	A164	Cardboard box	1 pc	A164

Instructions for use:

Turning on – single ON button press:

- Main “white” SMD – on / hold the ON button for gradual dimming
- Main “UV blue light” SMD – on / hold the ON button for gradual dimming
- Top of the arm SMD – on / hold the ON button for gradual dimming
- Off

Turning on – double ON button press:

- Front body XG2 SMD – on / hold the ON button for gradual dimming
- Off

Technical data:

Max. lighting time / max. luminous intensity:	Main white SMD – 3.5 h / 400 lm Main UV SMD – 4 h / 10 lm Top of the arm SMD – 20 h / 50 lm Front body XG2 – 10 h / 160 lm
Integrated rechargeable battery:	3.7 V / 2600 mAh
Charging time:	4 h / 5V/1A
Torch body material:	Highly anodized aluminium
Torch weight:	180 g including the battery
Torch body magnet strength:	78 N
Water resistance – ingress protection:	IPX0
Shock resistance:	IK07 – 10x free fall from 1 m
Operating temperature range:	-20 °C to +50 °C
Torch dimensions when folded:	158x31x46 mm

Storage:

Aluminium torch body with a rechargeable battery	1 pc
USB-C charging cable	1 pc
Charging adapter 230V / 5V USB	1 pc

Storage:

In the original packaging, in a dry place at a temperature +5 °C to +25 °C.

Health and Safety:

Please read our Material Safety Data Sheet.

Declaration:

The information and recommendations in this publication are to the best of our knowledge reliable. However nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

Address:

RETECH, s.r.o., Vackova 1541/4; Praha 5 - Stodůlky; Czech Republic
Contact address: 285 02 Suchdol u Kutné Hory cp. 212; tel./fax: +420 327 596 128; e-mail: info@retech.cz