



## TorchLED torch light with emergency light function



6h

### Technical data lamp

Power supply: 4 pcs AA 1.2V accu cells  
 Luminous flux: 185lm (2 LED white full light)  
 Protection category: IP54  
 Light source: LED  
 Equipment: 2×white/2×red/2×green  
 Housing:  
 – PA6-housing, with rubber overmolded handle lots (non-slip)  
 – freestanding  
 – Belt clip (chrome steel)  
 – mechanical resistant  
 Temperature range: –20°C to +45°C  
 Dimension (L×W×H): 68×115.5×35mm  
 Weight: approx. 115g without cells

In case of power failure, the light turns on automatically (broadlight 100%, lasting ~6h)

### Technical data charging station

Operating voltage: 100-240 VAC / 12-48 VDC  
 Power supply: 700mA charging current  
 Protection class: IP44  
 Housing:  
 – ABS  
 – Wall or table mounting possible  
 – Lamp retaining clip  
 Contacts: Spring steel, gold plated  
 Charging time: at 1'900mAh cells max. 4h  
 Temperature range: 0°C to +40°C  
 Dimension (L×W×H): 86.6×79.6×44mm

### Control element

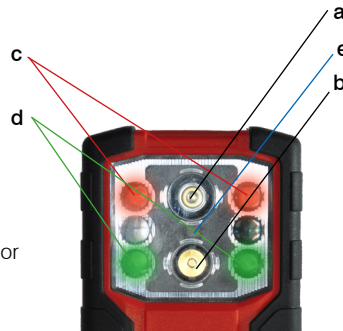


A B

**A ON/OFF**  
 Tap: ON/OFF with memory function

**B Choice of function**  
 Broad light  
 Focused light  
 Full light  
 Red light  
 Red flashing light  
 Green light  
 Press: dim

- a) Broad light
- b) Focused light
- c) Red light
- d) Green light
- e) Green charging indicator



### Light mode with 1'900mAh cells

Main functions	Functions	Operating time
<b>1 power LED white</b>	- bright light 100 %	ca. 6h
	- bright light dimmed	> 60h
	- broad light 100 %	ca. 6h
	- broad light dimmed	> 60h
	<b>Signal lights with 2 LED</b>	- permanent
	- dimmed	> 60h

### Our assortment

- 860236\* TorchLED torch light **emergency**, red, incl. hand strap
- 860239\* TorchLED torch light **emergency**, red, incl. hand strap and with magnetic strip

### Accessories/spare parts

- 860276 TorchLED charging station, 100-240 VAC, incl. 1.5m cable with plug-in transformer
- 860274 Accu-NiMH 1.2V/1'900mAh HR6-AA
- 128785 Wall bracket – empty

\*For a TorchLED torch emergency light with battery, art. 860274 is 4×needed.