## **Rechargeable LED Torch**

# LED 2000 Type 4052...

# Rechargeable LED torch with retro design. Timelessly classic design with state-of-the-art LED technology

## **Description**

This attractively shaped, powerful rechargeable LED lamp, AccuLux LED 2000, is inspired by the world's first rechargeable torch features state of the art technology. It convinces with its white light emitting diode (daylight-like light), high light-intensity and very low energy consumption. The impact resistant light emitting diode stands out for its virtually unlimited service life. The LED 2000 guarantees pre-focused, daylight-like lighting with proper definition and uniformity of the beam. The lamp can be recharged up to 1 000 times. The built-in, environmentally friendly NiMH battery does not show any memory effect, can be charged continuously and is predected against total discharge by the intelligent charger circuit. The extremely light-weight casing consists of impact-resistant and robust plastics and the integrated power plug ensures flexibility and mobility.



Fig. 1: Lamp LED 2000, Type 40527..., blue version



Fig. 2: Lamp LED 2000, Type 40528..., black version

#### **Special Features**

- Environmentally friendly NiMH rechargeable battery, no memory-effect
- High lighting power at low energy consumption
- · Long service life
- Integrated power plug
- · Elegant design, light-weight
- · Lens focus ensures uniformity of lighting
- Long operating time: 3,5 h constant brightness (several hours declining)

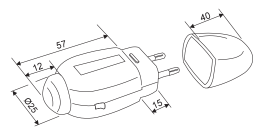
#### **Included in Delivery**

- 1 Lamp LED 2000
- 2 Cap
- 3 Integrated power plug



Fig. 3: Included in delivery LED 2000, Type 4052...

#### **Dimensions**



Overall length of closed lamp: 97 mm

Fig. 4: Dimensions LED 2000, Type 4052...

# **Rechargeable LED Torch**

#### **Technical Data**

Article No. (see ordering code)	4052
Casing material	Plastics (impact resistant)
Bulb	Nichia LED 5 mm
Operating time	3,5 h constant bright, 7 h declining
Light intensity	30 000 mcd
Beam range	Short-distance
Rechargeable battery	NiMH 4,8 V/150 mAh
Charging time (when battery is depl.)	approx. 16 h
Charging voltage	120 V/230 V AC 50/60 Hz
Weight	63 g
Dimensions in mm	97x45x29

#### **Applications**

- Jewellery and precision engineering
- Quality control in the technical and textile field
- · Coin and stamp collectors
- Doctors
- · Home and hobbies

# Assembly of the illuminating magnifying glass adapter with six-fold magnification



#### **Accessory**

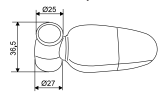
Article No.	Designation
405851	Magnifying glass adapter model AccuLup

#### **Example Accessory**



Magnifying glass adapter Model AccuLup Article No.: 405851

The focus-lens may be replaced by a magnifying glass adapter, Model AccuLup, available as an accessory.



## Remarks:

The AccuLux LED light is especially appreciated by doctors. Enflamed tissue is illuminated brightly by the daylight-like light.

Additional accessories and spare parts are available on request

#### **Ordering Code**

Model LED 2000	Type 4052
Colour	
Blue (bl)	7
Black (sw)	8
Package	
Folding box (KV)	1
Blister package (BV)	2

## **Example of ordering key**

405281

Model LED 2000, Type 4052, black (sw): 8, with folding box (KV): 1