e-xam

Diagnostic pen-light

Photobiologicaly validated high-performance pen-lights for medical diagnosis of throat and pupil.

Available with LED or Xenon illumination.

- Photobiologicaly validated for lighting of pupils according to EN 62471:2008
- Pre-focused and even field of light
- Bright and natural white light by high-performance LED
- LED burns at least 20.000 hours
- Low maintenance costs thanks to long LED and battery service lives
- ABS casing with metal clip, disinfectable
- easy to use with on/off switch
- including blade holder, batteries and nylon case
- Designed for durability, comes with a 2-year warranty including LED



Order information:

e-xam

No. 5130-01 black, XL 2.5 V, with tongue blade holder No. 5130-02 white, XL 2.5 V, with tongue blade holder No. 5131-01 black, LED 2.5 V, with tongue blade holder No. 5131-02 white, LED 2.5 V, with tongue blade holder



Technical data:

e-xam LED 2.5 V

5.000-5.500 Kelvin 180.000 Lux max. field of light: approx. 11 cm diameter (distance 15 cm)

e-xam Xenon 2.5 V

3.500-4.000 Kelvin 60.000 Lux max. field of light: approx. 14 cm diameter (distance 15 cm)

Batteries: 2 x Alkaline AA, 1,5 V

2,5 V LED for e-xam No. 12320, pack of 1

XL 2.5 V Xenon bulb for e-xam

No. 11178, pack of 6





Diagnostic pupil penlight

Sustainable penlight for medical diagnosis with LED illumination

- Photobiologicaly validated for lighting of pupils according to EN 62471:2008
- UV free light through LED illumination
- Better vision due to a centered light beam
- Nickel free
- Improved hygiene desinfactable
- Light aluminium casing with metal clip
- Simple on/off function
- Including batteries
- 2-year warranty









Order information:

ri-pen®, pack of 1

Art. Nr.: 5075-526 black Art. Nr.: 5074-526 silver Art. Nr.: 5077-526 red Art. Nr.: 5071-526 blue Art. Nr.: 5078-526 purple Art. Nr.: 5072-526 green

ri-pen®, pack of 6

Art. Nr.: 5070 assorted colours

Art. Nr.: 5075 black Art. Nr.: 5074 silver Art. Nr.: 5077 red Art. Nr.: 5071 blue Art. Nr.: 5078 purple Art. Nr.: 5072 green

Technical data:

3 V LED 5.300 Kelvin 40.000 Lux max. Field of view approx. 40 mm diameter (distance 15 cm)

Batteries: 2 x Alkaline AAA, 1,5 V

