



## LED SAFELIGHT B&W PROCESSING

**ORDER-NO.: SAFELIGHT-COMFORT-BW**

This excellent safelight is equipped with LEDs for safe and convenient darkroom work. It combines white LEDs for viewing the final print, i.e. in the fixer tray for processing of B&W papers.

The unique design with a total length of 1m enables homogeneous and powerful illumination of your darkroom.

By means of the integrated intensity adjustment you can adapt the intensity to the working distance.

Long term stability is secured – of course.

### An overview of the benefits

- Homogeneous light output due to a tube-shaped design.
- The safelight can be tilted, thus enabling wall and ceiling mounting.
- LEDs guarantee immediate on and off, and a long-term stable light output.
- No need for lamp replacement.
- Secure and bright red light at a length.
- White light with approximately 6000K for fast checking of already finished prints.
- Adjustable intensity according to application needs.
- A 12V DC power supply ensures safe work even in wetrooms.
- Shapely design.

### Technical data

• Mains voltage range of power supply	: 90 ... 240 VAC
• Operating voltage of safelight	: 12V DC
• Power consumption with full intensity	: 6 W
• Standby power consumption	: 0,5 W
• Dimensions of safelight	: 105 x 3 x 3 cm
• Weight	: 0.5 kg
• Red colour peak wavelength	: 620 ... 630 nm
• White colour temperature	: Equivalent to approx. 5000K
• Max. Intensity of white light in 1m	: 50 lux
• Max. Intensity of red light in 1m	: 10 lux
• Temperature range	: 10 ... 30 °C
• Relative humidity	: 0 ... 70 %
• Accessories:	: 4 screws, 4 screw anchors

