



HEILAND VISION
GERMANY GMBH

LED SAFELIGHT FOR B&W AND COLOUR PROCESSING

ORDER-NO.: SAFELIGHT-COMFORT-CO

This excellent safelight is equipped with LEDs for secure darkroom work. red LEDs for B&W and yellow LEDs for colour processing.

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

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

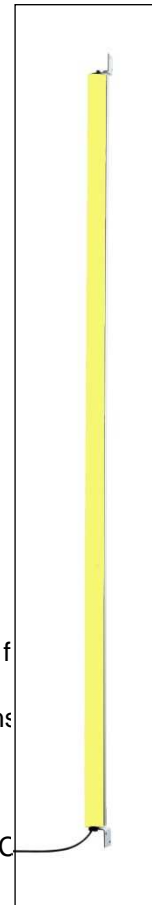
Long term stability is secured – of course.

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 switching on and off, and a long-term output.
- No need for lamp replacement.
- Secure and bright red light at 630nm wavelength.
- White light with approximately 5000k enables fast checking of already f
- Adjustable intensity according to your application needs.
- A 12V DC power supply ensures electrical safe work even in wetrooms
- Shapely design.

Technical data

- | | |
|---|-----------------------------|
| • Mains voltage range of power adapter | : 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 |
| • Yellow colour peak wavelength | : 620 ... 630 nm |
| • Max. Intensity of red light in 1m distance | : 10 lux |
| • Max. Intensity of yellow light in 1m distance | : 1 lux |
| • Temperature range | : 10 ... 30 °C |
| • Relative humidity | : 40 ... 70 % |
| • Accessories: | : 4 screws, 4 screw anchors |



It combines

powerful

intensity to the

stable light