



HEILAND VISION
GERMANY GMBH

LED SAFELIGHT B&W PROCESSING

ORDER-NO.: SAFELIGHT-COMFORT-BW

This excellent safelight is equipped with LEDs for safe and convenient 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 uniform illumination of your darkroom.

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

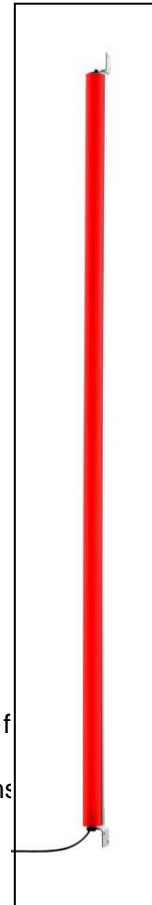
Long term stability is secured – of course.

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 start and stop, and a long-term output.
- No need for lamp replacement.
- Secure and bright red light at the end of the tube.
- White light with approximately 50 lux 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 1 m : 50 lux
- Max. Intensity of red light in 1 m : 10 lux
- Temperature range : 10 ... 30 °C
- Relative humidity : 0 ... 70 %
- Accessories : 4 screws, 4 screw anchors



darkroom work.
with red LEDs

powerful

intensity to the

stable light