



OL-01, OL-11, OL-21, OL-31

SAFELIGHTS FOR A PHOTOGRAPHIC USE

Characteristics

The safelights of the OL-xx series are designed for a safe illumination of photo laboratories or other places assigned for working with photographic materials such as dark chambers, medical or NDT developing laboratories and production places. The safelights provides practically exact monochrome light with unlimited lifetime, and the spectral composition of the light source is not changed during the time. The safelight is practically not heated and it has minimum power consumption.

Description

The safelights consist of a steel or plastic cover with the built-in electronics. The light source is provided by a light emitting diodes (LED) chain. Different types of safelights can be used according to requirements (local lighting for example for a lighting of input tray of film processors, or



lighting of the whole space of the photo laboratory). The safelights differ in dimen-sions, number or LEDs, and in spectral emission (colour) of Survey of delivered types light. The illuminators are made for line voltage of 220-240VAC 50-60Hz as default. When required, the safelights for line voltage 24VDC or AC can be supplied. OL-01 battery safelight is a mobile hand-held type. In special cases, when working with more types of photographic materials, safelights with switchable light colours (for example yellow / red for blue or green sensitive X-ray films) can be used.

Survey of delivered types

| safoliaht typo | line voltage | | | power | light colour | dimensions | number of | lighting |
|-----------------|--------------------------|-------------|-------------|-------|------------------|-------------|-----------|----------|
| safelight type | 2,4–3V/DC (batt./acu) | 230 V/AC | 24 V/DC/AC | VA | light colour | (lxwxde) mm | LEDs | kind |
| OL-01 hand held | ● ¹⁾ | _ | _ | 0.1 | red | 85x50x22 | 2 | local |
| OL-11 standard | _ | • | _ | 0.5 | yellow | 95x65x35 | 3 | local |
| OL-11 ortho | _ | • | • | 0.5 | red | 95x65x35 | 3 | local |
| OL-11 dual | _ | • | • | 0.5 | switch able 3/ | 95x65x35 | 6 | local |
| OL-11 green | _ | • | • | 0.5 | green | 95x65x35 | 3 | local |
| OL-11 infra | _ | • | • | 0.5 | near infrared 4/ | 95x65x35 | 3 | local |
| OL-21/590 | _ | • | • | 8 | yellow | 500x75x50 | 48 | spatial |
| OL-21/555 | _ | • | • | 8 | green | 500x75x50 | 48 | spatial |
| OL-21/630 | _ | • | • | 8 | orange | 500x75x50 | 48 | spatial |
| OL-21/660 | _ | • | • | 8 | red | 500x75x50 | 48 | spatial |
| OL-31/590 | _ | • | • | 4 | yellow | 245x75x50 | 24 | spatial |
| OL-31/555 | _ | • | • | 4 | green | 245x75x50 | 24 | spatial |
| OL-31/630 | _ | • | • | 4 | orange | 245x75x50 | 24 | spatial |
| OL-31/660 | _ | • | • | 4 | red | 245x75x50 | 24 | spatial |
| OL-31/925 | | • | • | 4 | near infrared 4/ | 245x75x50 | 24 | spatial |
| OL-31/dual | - | • | • | 4 | switch able 3/ | 245x75x50 | 46 | spatial |
| OL-31/mobil | - | ● 2) | ● 2) | 4 | red | 245x75x50 | 24 | spatial |

¹⁾ supplying: 1.5V AA batter (2 pcs) or 1.2V NiCd accumultor, chargeable without removing from the case

²⁾ switchable line voltage for a mobile work places (supplying from the mains or a vehicle accumulator)

³⁾ switchable from yellow to red colour

⁴⁾ near infrared (app. 925 nm) for using with image converters or infrared-sensitive TV cameras

Suitability for photographic materials

| material type | red | orange | yellow | green | near infrared |
|--------------------------------------|-----|--------|--------|-------|---------------|
| b/w papers | • | • | • | | 0 |
| multigrade papers | • | • | | | 0 |
| unsensitized graphic films | • | • | • | • | 0 |
| orthochromatic graphic films | • | | | | 0 |
| special (photoplotter) graphic films | | | • | • | 0 |
| blue-sensitive medical X-ray films | • | • | | | 0 |
| green-sensitive medical X-ray films | • | | | | 0 |
| industrial (NDT) X-ray films | • | | | | 0 |
| panchromatic films | | | | | 0 |
| colour papers | | | • | | 0 |