Mechanical Integration

The light is equipped with M4 threaded holes at each end. It can be used to fix the lighting to the specified position. In addition M2.5 threaded holes are provided at the two long sides to mount the foil and filter holder set. To ensure a long lifetime additionals heat transfer measurements at the holding positions are highly recommended.

Example: Model SBL-0120

More 2D and 3D drawings can be found online: www.mbj-imaging.com



| Specification | Barlight |
|-----------------------|-----------------------------------|
| Operating temperature | 10°C to 30°C / 45°C ¹⁾ |
| Certifications | CE, RoHS |
| Degree of protection | IP54 or IP67 ²⁾ |
| Humidity | 30 % to 70 % |

 Max. of 30°C is recommended for steady light operation w/o additional heat transfer measurements, for max. 45°C a thermal connection is mandatory. Max. of 45°C is also permissible for flash light operation with a max. 10% duty cycle.
MBJ LED lights are protected against the ingress of solids and water in accordance with the selected protection class and applicable standards. Permanent protection against liquids containing solvents, such as cleaning agents, machine emulsions or other lubricants, cannot be guaranteed. IP is only valid with a connected cable (MBJ cable recommended).

Safety Notes

Before working with this unit, read the warning and application instructions carefully and completely before operating the device.



- 1. The device is designed for indoor use only.
- Light Due to the risk of flash burn of the eyes it is not recommended to look directly into the light source. The lighting must be switched off before installation and/or maintenance. The device must not be used when a failure may cause a personal injury.
- Heat In case of insufficient heat dissipation or when running the light in flash mode with a too high duty cycle, the surface temperature may exceed 60 °C. Keep off flammable materials at any time.
- Electricity The housing is electrically isolated from the ground of the power supply. Exceeding the permissible input voltage U_{in} or U_{LED(+)} can lead to the destruction of the device or to a significant shortening of the lifetime of the LEDs in the device.
- Usage Please prevent mechanical stress to the light surface during operation. This will lead to a inhomogenious light emission.
- Cleaning The light emission surface has to be cleaned with a standard glass cleaner and a soft cleaning cloth. Do not use other material for cleaning as it will damage the device.

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Operating Manual Technical Data

Barlight Series



Model Sizes in Series

| The light is available in the following sizes $^{1)}$ | | | |
|---|----------|----------|--|
| SBL-0110 | SBL-0115 | SBL-0120 | |
| SBL-0130 | SBL-0140 | SBL-0150 | |

1) Size definition: SBL-0120 refers to a luminous area of 10 mm x 200 mm.

Possible LED Colors

| LED | Abbr.1) | Peak Wavelength ²⁾ |
|----------|---------|-------------------------------|
| White | -WT | 5000 K, CRI80 |
| Red | -RD | near 625 nm |
| Infrared | -IR | near 850 nm |
| Green | -GN | near 525 nm |
| Blue | -BE | near 465 nm |
| Yellow | -YE | near 580 nm |

 Color option will be added to the model name after the size information. SBL-0120-IR refers to a barlight with 850 nm infrared light.
This is an approximated value. The exact value also depends on LED temperature and LED current.

Electrical Connection

The lighting is equipped with an 4 pin M8x1 connector.



| Pin | Color 1) | Standard (-s) | Direct (-x) ²⁾ |
|-----|----------|---------------|---------------------------|
| 1 | brown | 24 VDC | LED (+) |
| 2 | white | Dim | LED (+) |
| 3 | blue | Trigger | LED (-) |
| 4 | black | Ground | LED (-) |

1) Wire color of MBJ lighting cable

2) Connection to 24 VDC without external LED controller may destroy the unit

Additional Information:

Pin3 (Trigger) is an 'active high' input signal with 5...24 V=ON and 0...1 V=OFF, it is a high resistance current sink with 0.2 mA for 5 V and 5 mA for 24 V

Pin2 (DIM) is used as brightness control and operation mode switch, it is a high resistance current sink with 0.2 mA for 5V and 1 mA for 24V.

For the connection it is recommended to use the MBJ lighting cable with a maximum length of 10 m.

Integrated Controller (-s)

Supported operation modes with the integrated LED controller

| Pin 2 (Dim) | Operation mode |
|-------------|---|
| 24 V | steady light ¹⁾ |
| 110V | steady light with brightness control $^{2)}$ |
| 24 V | triggered light |
| GND | triggered flash light with max. 20 ms and up-to 100 % more light intensity ³⁾ |

1) Pin 3 (Trigger) needs permanent 24V to activate steady light mode

PWM with 3.8 kHz clock is used, recommended minimal camera exposure is 5 ms
Latency between trigger and LED light ON is aboutmax. 30µs, the maximum recommended clock speed is 1 kHz, the maximum recommended duty cycle is 25% and the

minimum recommended flash time is 100 μs

Application Samples for (-s) controller



| Specification | SBL-0110 / SBL-0110-IP | SBL-0115 / SBL-0115-IP | SBL-0120 / SBL-0120-IP | SBL-0130 / SBL-0130-IP | SBL-0140 / SBL-0140-IP | SBL-0150 / SBL-0150-IP |
|---|---|--|--------------------------------|-----------------------------|------------------------------|-----------------------------|
| Optical parameter | | | | | | |
| Luminous area (A x B) | 10 mm x 100 mm | 10 mm x 165 mm | 10 mm x 200 mm | 10 mm x 300 mm | 10 mm x 400 mm | 10 mm x 500 mm |
| Light emission | barlight wi | ith direct light emission, ad | dditional foils for light pola | arisation, collimation and | diffusion are available as a | accessories |
| Recommended use | | used in various applications for bright field as well as dark field lighting | | | | |
| Recommended light working distance | 10 mm - 150 mm | 10 mm - 200 mm | 10 mm - 200 mm | 10 mm - 250 mm | 10 mm - 250 mm | 10 mm - 300 mm |
| Electrical parameter | | | | | | |
| Available interfaces | -s with integrated LED Controller and 4 operation modes; -x with direct LED access (external LED control is required) | | | | equired) | |
| Uin for -s Version | 24 VDC +/- 5 % | | | | | |
| ULed(+) range for -x version ²⁾ | WT / BE / YE: 17 20 VDC; GN: 20 23 VDC; RD: 12 15 VDC; IR: 9 12 VDC | | | | | |
| Typical Power (-s version) | | | | | | |
| Steady light operation (white / red / IR) $^{3)}$ | 3 W / 3 W / 2 W | 6 W / 4 W / 3 W | 6 W / 5 W / 4 W | 9 W / 7 W / 5 W | 11 W / 9 W / 6 W | 14 W / 11 W / 8 W |
| During ON time at flashed light operation ⁴⁾ | 8 W | 13 W | 15 W | 18 W | 25 W | 31 W |
| Recommended LED current (-x version) | | | | | | |
| Steady light (100 % duty cycle) | 150 mA (225 mA for IR) | 250 mA (300 mA for IR) | 300 mA (450 mA for IR) | 450 mA (600 mA for IR) | 600 mA (900 mA for IR) | 750 mA (1125 mA for IR) |
| Flash light (50 % duty cycle, < 500 ms pulse) | 300 mA (225 mA for IR) | 500 mA (300 mA for IR) | 600 mA (450 mA for IR) | 900 mA (600 mA for IR) | 1200 mA (900 mA for IR) | 1500 mA (1125 mA for IR) |
| Flash light (25 % duty cycle, < 50 ms pulse) | 450 mA (225 mA for IR) | 750 mA (300 mA for IR) | 900 mA (450 mA for IR) | 1350 mA (600 mA for IR) | 1800 mA (900 mA for IR) | 2250 mA (1125 mA for IR) |
| Flash light (10 % duty cycle, < 5 ms pulse) | 600 mA (450 mA for IR) | 1000 mA (600 mA for IR) | 1200 mA (900 mA for IR) | 1800 mA (1200 mA for IR) | 2400 mA (1800 mA for IR) | 3000 mA (2250 mA for IR) |
| General parameter | | | | | | |
| Dimension (H x W x D) | 18 mm x 110 mm x 20 mm | 18 mm x 175 mm x 20 mm | 18 mm x 210 mm x 20 mm | 18 mm x 310 mm x 20 mm | 18 mm x 410 mm x 20 mm | 18 mm x 510 mm x 20 mm |
| Weight | 90 g | 120 g | 150 g | 230 g | 300 g | 370 g |
| Material | Black anodized aluminum housing with PMMA light cover | | | | | |
| Connector | M8x1 socket, 4 pin, male (for pinning details refer to chart "Electrical Connection") | | | | | |
| Accessories | For cable, foil holder brackets, light manipulation foils and external LED controller: please check www.mbj-imaging.com | | | | | |

1) Values are approximate with a +/- 7 % tolerance.

2) Lower voltage value refers to steady light, higher voltage value refers to flash light, please see max. allowed current in the rows below.

3) Power for Blue / Yellow is comparable to White, Power for Green is approx. 1,2 times higher.

4) Triggered flash light with max. 20 ms and up to 100 % more light intensity, calculated for White.



Flashed light with PNP sourcing

