Safety instructions



DANGER

Danger caused by wrong mounting or handling!

Wrong mounting or handling of this unit can result in serious injuries or death.

- First read these instructions and, where appropriate, any other instructions and information attached to the unit!
- Please observe the warnings and notes included in the instructions and attached to the unit!

A DANGER

This symbol identifies items that may directly result in serious injuries or death in case of non-observance or wrong handling.

NOTICE

This symbol identifies items that may result in material damage in case of non-observance or wrong handling.

WARNING

This symbol identifies items that may result in serious injuries or death in case of non-observance or wrong handling.

This symbol identifies items that may result in injuries or material damage in case of non-observance or wrong handling.

Safety instructions



DANGER

Explosion hazard!

Operating the light in rooms subject to explosion hazards can trigger an explosion.

Operate in rooms not subject to explosion hazards only!

WARNING

Danger due to electrical shock in case of contact!

Maintenance or repair work carried out incorrectly may result in serious injuries or death.

- Disconnect the light from the mains before carrying out any maintenance or repair work!
- Maintenance and repair work must be carried out by a skilled electrician only!
- Disconnect the damaged connecting cable immediately from the power supply and scrap the light according to DIN EN 60598-1.
- Only parts released by the manufacturer may be used as spare parts!

NOTICE

Damage caused by wrong mains voltage!

A wrong mains voltage can result in damaging or destroying the lamp.

- Operate units of protection class III with safety extra low voltage (SELV) only!
- Connection only by a skilled electrician!
- Before putting the light into operation, the user has to check whether the mains voltage is identical with the rated voltage specified on the rating plate.

Safety instructions



WARNING

Risk of blinding!

Looking directly into the light source may cause temporarily impaired vision and afterimages. This may result in irritations, inconveniences, impairments or even accidents.

- Looking directly into the light source must be avoided.
- Position light in such a way that looking directly into the light source is avoided.

NOTICE

Damage caused by the incident laser beam!

Direct or indirect incidence of a laser beam may result in the destruction of the LED.

Use the light only outside the range of action of high-performance lasers (e.g. cutting laser, welding laser).

Description

HEAD LED

According to standard DIN EN 1837, an illuminance of 500 lx is required in the work area of machines. This is often impossible to achieve using a light that is not in the immediate proximity of the tool. However, only in rare cases is it possible to attach a light directly to the tool slide, since the restricted room available in the interior of the machine room does not allow this.

In the ideal case, a well illuminated machining area is achieved by combining 2 or more lights:

- a) Light for basic illumination of the machining area.
- b) Additionally mounted light for the immediate machining area.

The mounted light **MCAYL 4 "HEAD LED"** meets the requirements of the standard if the position of the light does not have to be changed. Mounting such a light, in addition to the basic illumination already in place, offers a maximum degree of illumination comfort at the machine.

The use of light emitting diodes (LED) instead of halogen lights allows a significantly higher useful life to be achieved. This results in fewer machine downtimes as a result of maintenance work.

A housing made of anodised aluminium and a protective borosilicate glass pane are resistant to hot and sharpedged chips. The housing is water-proof and resistant to coolants and lubricants.

The selection between several variants of different radiation characteristics makes for universal use.

Designated use



Intended purpose:

Mounted light - light for universal use, but in particular as additional lighting of the working area of machines and workstations.

Place of use:

Only suitable for rooms not subject to explosion hazards.

Not for use in the range of action of high-performance lasers.

Operating mode:

The light is designed for continuous operation.

Abbreviations and symbols



- Safety or warning instructions!
- - Important information!



X

Unit corresponds to international protection class III (Operation with savety extra low voltage (SELV))

Observe the disposal

Risk of radiation according

to EN 61549-IEC-320-1

instructions!



LED



Light Emitting Diode

Ś SEV Approval



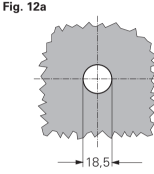


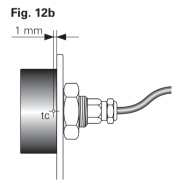


The manufacturer cannot be held liable for damage caused by using the unit for purposes contrary to the designated use or by ignoring safety instructions and warnings.

21

Mounting





General

The light has been designed as stationary light.

The light can be mounted on a through hole of approximately 18.5 mm in diameter by using the enclosed nut (see fig. 12a).

NOTICE

If the cable is laid incorrectly, it may be damaged due to outside influences (e.g. hot chips).

Make sure that the cable is laid in such a way that it cannot be damaged!

NOTICE

Decrease in the useful life

In the case of insufficientheat dissipation, the useful life of the light will decrease!

- Operate light only when mounted!
- Provide a sufficiently large metallic mounting surface -> Temperature at the tc-point must not exceed 60 °C during continuous operation (see Fig. 12b).
- Ensure good heat transfer between light and mounting surface!

Danger due to insufficient fastening!

When mounted incorrectly, the light may fall down.

- Mount light [2.1] using the enclosed nut [2.2] (see Fig. 2 on page 3).
- Mounting to a surface suitable for mounting only!
- Mounting by a skilled electrician only!

Connection

Fig. 16a



CAUTION

Damage caused by wrong mains voltage!

A wrong mains voltage can result in damaging or destroying the light.

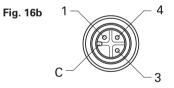
- Lights of international protection class III must be operated only with safety extra low voltage (SELV)!
- Connection only by a skilled electrician!
- Before putting the light into operation, the user has to check whether the supply voltage is identical with the rated voltage specified on the rating plate!
- All wiring termination shall be in accordance with the National Electric Code!

Light with connector

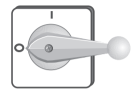
Please observe the polarity when connecting the light!

Use the following connector pin assignment (see also Fig. 16b):

- 1 = + (wire no. 1)
- 3 = (wire no. 2)
- 4 (not used)
- C Coding mark



Operation



Switching ON/OFF

The light is not equipped with a switch of its own. It is usually switched on/off via external switching elements.

Maintenance and repair



Danger due to electrical shock in case of contact!

Maintenance or repair work carried out incorrectly may result in serious injuries or death.

- Disconnect the light from the mains before carrying out any maintenance or repair work!
- Maintenance and repair work must be carried out by a skilled electrician only!
- Disconnect the damaged connecting cable immediately from the power supply and scrap the light according to DIN EN 60598-1.
- Only parts released by the manufacturer may be used as spare parts!



Replacing the lamp

The light is maintenancefree. A lamp replacement is not required.

Care



Disposal

NOTICE

Risk of damage through wrong care!

Wrong care may destroy the unit.

- Clean the transparent cover at regular intervals!
- Clean the light parts only with a cloth impregnated with a suitable household cleaning agent!
- Make sure the agents used are compatible with paints and plastics!



NOTICE

Environmental hazard!

Wrong disposal endangers our environment.

Return the unit at the end of its useful life to the available recycling systems!



Technical data



General:

Protection class III Protection type IP 67 Operating mode: Continuous operation Technical safety check

according to EN 60598-1

Dimensions:

Light body approx. Ø 50 x 22 mm Mounting thread M 18 x 1.5

Electrical values:

Nominal voltage 24 V DC Power consumption approx. 11 W

NOTICE

Risk of damage due to differences from the standard design.

If required, this series of units will be supplemented by further variants. The technical data may therefore be subject to modifications.

Always observe the data and symbols given on the rating plate.