

The CENALED SPOT with flexible arm brings light to every workplace. It is also suitable for use in machine tools and the lighting of workbenches. The flexible LED light with a coated, oil-resistant flexible arm and safety glass in front of the LED chips cuts a fine figure even in rough manufacturing plant conditions. Equipped with a screw-on base and optional magnetic plate, the CENALED SPOT can also be used quickly wherever light is needed.

The Technology

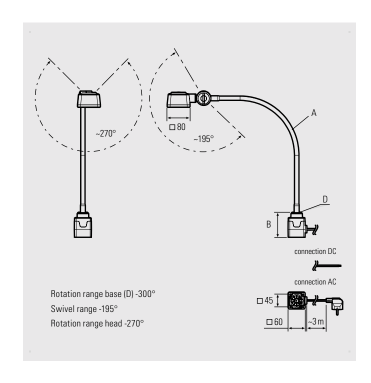
- High-performance LED chips for 5000K neutral white
- ON / OFF and dimmable using buttons on the lamp head
- A 500 mm long high-quality gooseneck highly flexible, tested for 20,000 bending cycles and with oil-resistant coating
- It is also supplied in a 24V DC variant or in a variant for direct connection to 100-305V AC, each with a 3 m lead

Your benefits

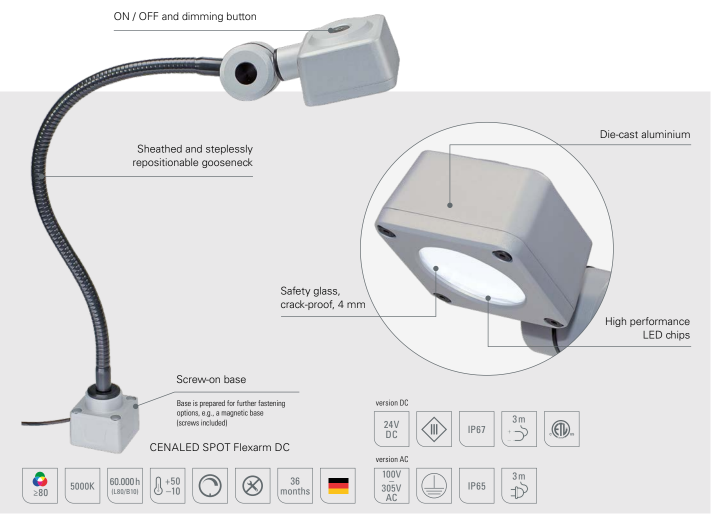
- Compact lights for bright illumination in neutral white and with a high level of detailed sharpness
- Can be precisely aligned using the gooseneck
- 30° beam angle for focused illumination

Areas of application

■ Workplaces at machines and equipment without their own lighting, such as drilling machines, cutting machines or injection moulding machines, if local or direct lighting is required



Flexible, movable arm | CENALED SPOT Flexarm



CENALED SPOT Flexarm	Product no.	Length of arm (A)	Base (B)	Optics	E _{max} *	Lamp luminous flux	Output	Connection
CENALED SPOT Flexarm DC, screw-on base	121012-01	500 mm	59 mm	30°	9212 lx	1120 lm	~8,5 W	24V DC
CENALED SPOT Flexarm AC, screw-on base	121012-11	500 mm	88 mm	30°	9212 lx	1120 lm	~9 W	100-305V AC

PSU and connection materials, see Accessories.

 $^{^{\}star}$ maximum lighting intensities, measurement area 100 cm x 100 cm at 50 cm distance

Accessories	Product no.
Holding magnet for CENALED screw-on base	220500-01
Table clamp for CENALED screw-on base	220500-02
Wall bracket for CENALED screw-on base	220500-03

The CENALED SPOT is part of the CENALED modular system. The basic module of every light is the screw-on base for a 24V DC or 100-305V AC connection. The modular structure is supplemented with an articulated arm, flexible arm or a directly mounted swivel head. The lamp head has an on/off switch and brightness control (dimming).

The screw-on base allows several optional fastening options, for example using a magnetic clamp or a table clamp.













