

Operating Instructions SANIight FLEX II-Series Read before commissioning

With the purchase of the SANlight FLEXII LED module, you have chosen a high-quality product that will give you a lot of pleasure. Please read the operating instructions before operating your FLEXII light, as incorrect use can cause damage to the light or to humans/animals/plants. Improper use of the FLEX II light will void any warranty and the manufacturer's product liability.

Valid for FLEX II-10 FLEX II-20 FLEX II-25 further denoted as FLEX II

Intended use

Distance to illuminated object
The distance between the luminaire (lower edge of the luminaire) and the illuminated surface or object must be at least 3cm.

Scope of application of the luminaire

The SANlight FLEXII luminaire may only be used for the illumination of plants.

Permissible ambient temperature for operation

The SANlight FLEXII luminaire may be operated up to a maximum ambient temperature of 35°C. The minimum ambient temperature at which the SANlight FLEX II luminaire may be operated is 5°C.

Permissible ambient conditions for operation

The SANlight FLEXII luminaire may be operated up to a relative humidity of max. 99%

Permissible orientation of the LED module

The luminaire may be operated in any position. However a mminimum distance of 3 cm from surrounding objects must be maintained.

When laying all cables, ensure that they are installed with strain relief. The cables must never be subjected to tensile loads. The cables must be unwound. The FLEXII luminaire must not be operated with coiled cables.

Power supply unit

Only 48V CV (constant voltage) power supplies of appropriate rating may be used.

Maintenance and cleaning

A dust and grease-free cloth must be used for cleaning the module. For cleaning, the module must be disconnected from the general power supply. Do not under any circumstances use other aids such as cleaners, damp cloths, etc.. Make sure that the secondary optics of the LEDs are not scratched by

Works and repairs

Repairs and work may only be carried out by the manufacturer. Repairs, modifications and other work not carried out by the manufacturer will void the manufacturer's warranty and product liability.

Warranty statement

This device has been designed, manufactured and tested according to the European safety standard (EN60598/CE). The warranty for the LED light as well as the accessories is 3 years from the date of purchase

The warranty does not apply to devices that have not been installed and maintained according to the specifications in this manual. The manufacturer is not responsible for any damage caused by unauthorized or incorrect use.

In the event of damage, the device must be returned to the SANlight sales partner from whom the product was purchased. The distributor will send the defective product to the manufacturer SANlight. After repair by the manufacturer, the device will be returned to the respective sales partner

ATTENTION photobiological safety notice

According to DIN EN 62471, the FLEXIILED module is classified in the freegroup. Nevertheless, avoid unnecessary long irradiation and direct view into the light source.

Caution: The minimum distance from objects in the vicinity of the luminaire is 3cm. The heat sink/housing must not be covered.

Caution: The luminaire may only be operated with an appropriate power supply unit with 48V constant voltage. The customer is responsible for maintaining the IP protection class when connecting the luminaire

Caution: Do not look into the light source

Caution: Do not operate in explosive atmospheres

Caution: The FLEXII luminaire may become hot up to 80°C at maximum ambient temperature (35°C) as specified in case of failure

Caution: The lamp must be adequately secured against falling down.

Caution: If damage to the lamp, the power supply unit or a cable is detected, the lamp must be taken out of service immediately. This must be done by disconnecting the power

supply unit from the general power supply.

Caution: To avoid hazards, a damaged outer flexible cord of this fixture may only be replaced by the manufacturer, its service representative, or a comparable qualified person

Electrical connection of the FLEX II:

The FLEXII Led module may only be operated with power supply units that supply the lamp with 48V constant voltage. The correct choice of the power supply unit must be made by a qualified specialist (recommended power supply units in the Driver chart). To maintain the IP protection class, a power supply unit with a suitable connector (IP65) must be used. The maximum number of FLEXII luminaires connected to one power supply unit is shown in the Driver chart. If different models of SANlight FLEXII are operated on one power supply unit, the total power of all luminairesmust be taken into account. Depending on the length of the connecting cables, the total number of possible luminaires on a power supply unit may be reduced (voltage drop due to the length of the cable)

	FLEX II TYP Driver	min. FLEX II	FLEX II-10	FLEX II-20	FLEX II-25
Driver chart	GST25E48-P1J	FLEX II-10	2	1	1
	SGA60E48-P1J	FLEX II-10	6	3	2
	BLD-150-V048-NNS	FLEX II-10	15	7	5
	BLD-240-V048-NNS	FLEX II-10	22	11	9
	BLD-320-V048-NNS	FLEX II-20	30	14	12

First connect the luminaire to the power supply unit. Only then may the power supply unit be connected to the general mains supply

Technical data FLEX II	FLEX II-10	FLEX II-20	FLEX II-25
Power consumption	10W	20W	25W
Operating voltage LED module	48V DC	48V DC	48V DC
Operating current LED module	0,21A	0,42A	0,52A
Permissible ambient temperature	5-40°C	5-40°C	5-40°C

Scope of delivery: Light, Carabiner, Clamps



Installation and assembly instructions

Mounting and suspension of the luminaire SANlight FLEXII:

The SANlight FLEXII luminaire can be screwed on using the enclosed clamps or suspended using the enclosed carabiner. Secure the LED module sufficiently against accidental dropping



Fig. 1: On each side of the FLEX II luminaire there is a



Fig. 2: To install the suspension bracket, first place the hook of one side in the longitudinal groove.



Fig. 3: Spread the suspension bracket slightly so that it protrudes over the cooling fins on the opposite side of the FLEX II.



Fig. 4: With slight pressure on the suspension bracket, it snaps into place on the opposite longitudinal groove



Caution: Do not look into the light



The lamp must not be disposed of in household waste! The lamp can be returned to the manufacturer for disposal. The manufacturer will bear the disposal costs. Alternatively, the lamp can be taken to a disposal company for electrical appliances.



Attention: The luminaire is not suitable to be covered with thermal insulation material



Caution, risk of electric shock



IP65 Dustproof and jet-proof luminaire



The light source of this luminaire cannot be replaced

