



LED Infra-Red Illuminators

EDP-No.: 73805

MFL-I/LED-30WN

Power Rating: 30 W

Spectral Emission: 880 nmNarrow-band Light EmissionProtection Rating: IP 66

Vibration-resistant

Low Self-heating

No Maintenance Required



Specifications:

Spectral Emission 880 nm Spectral half-value range 80 nm

Scene Coverage *)

Power consumption at nominal voltage

Approx. 35 m

Approx. 30 W

Voltage supply

13 VDC +/- 0.5 V

Current consumption

Current consumption Approx. 2.3 A 25% reduced light emission after: >100,000 h

Temperature related switch-off ***) At >70°C (system temperature)

Overvoltage protection ***) At >15 VDC

Temperature range -30°C to $+50^{\circ}\text{C}$ Heating above ambient air temperature Max. 21°C

Protection rating IP 66

Housing Aluminium with plastic cover

Dimensions (HxWxD) See drawing Weight **) 1.3 kg

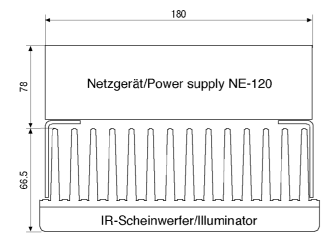
Additional descriptions

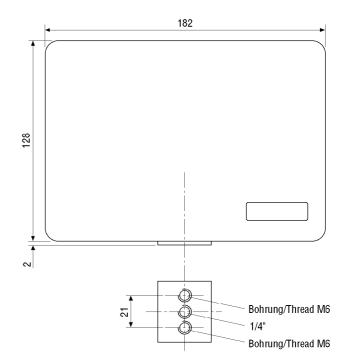
*) On condition that a camera is used with good sensitivity in the infra-red range, a rel. lens aperture: min. F1.4 and a mean reflectance factor for spotlight objects.



- **) Without power supply unit
- ***) Automatic restart after falling below the limits

Accessories	
EDP No. / Type	Description
73865 NE-120	Power supply unit for one LED infra-red illuminator 30 W or 60 W with
	integrated photocell, mountable on illumination housings
71310 WD-8/MK	Wall bracket with swivel head 1/4",
	black finish





Maße/Dimensions: mm

 $e\text{-mail: info}@eneo\text{-security.com} \bullet www.eneo\text{-security.com}$