



EDP-No.: 73872

LED Infra-Red Illuminators

SUPER LED20/850

Power Rating: 140 wattsSpectral Emission: 850 nm

• 30° Light Emission

Achieveable Distances up to 175 m

Rubust Construction

· Low Voltage at Camera Head

Outdoor and Indoor Applications

No Maintenance Required



Specifications:

Spectral Emission 850 nm

Beam angle 30° (usable up to 45°)

Scene Coverage *) Approx. 175 m (100m on low power, e. g. for indoor use)

Voltage supply Via Derwent power supply unit (part of delivery)

Power consumption at nominal voltage Approx. 140 watts (100 watts on low power)

Ambient temperature range Up to +45°C (on full power)

Protection rating IP 66

Housing Aluminium with plastic cover

Colour Black

Dimensions (HxWxD)

See drawing

Weight **)

5.85 kg

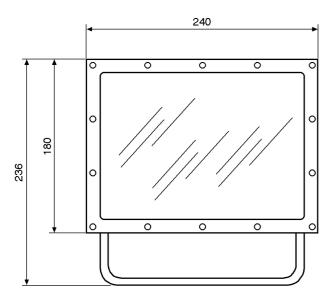
Additional descriptions

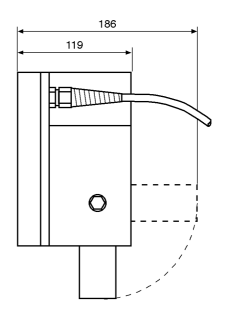
*) On condition that a camera is used with good sensitivity in the infra-red range, a rel. lens aperture: min. F1.4 and a mean reflectance factor for spotlight objects.

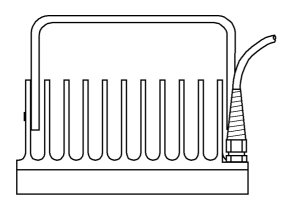
**) Without power supply unit



Accessories		
EDP No. / Type	Description	
73008 WD-2N	Wall bracket for pan & tilt heads,	
	recommended for VPT-40/41/42,	
	light grey finish (RAL 7032)	







Maße/Dimensions: mm

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