Home | Security | Lighting | Infrared

IR LED300C-A-50

LED Infrared Illuminator 850nm, 50° 200-240VAC,

68W, Clear Cover

Art-Nr. 71737





Main Features

Spectral Emission: 850nm / Beam Angle: 50° 292 LEDs with Narrow-band Light Emission Sensor Controlled Twilight Switch w. IR Cut Filter Integral Switching Power Supply with Softstart

Power Supply: 200 to 240VAC, 50Hz Efficiency Factor: 97% (cos Phi >0.9) Low Self-heating / Vibration-resistant

Extended Temperature Range Components included Natural-coloured anodized Aluminium Casing

Clear Plastic Cover Protection Rating: IP66

Option: Fastening, Wall and Ceiling Mount Brackets

Specifications

Lamp type	_ LED
Spectral emission	850 nm
Spectral half-value range	80nm
Angle of light source h	50°
Angle of light source v	50°
Scene coverage	150 m
Twilight switch	yes, 50/130Lux (ON/OFF) sensor controlled. Permanent Illuminator function by sensor covering (adhesive tap supplied) or in case of sensor failure
Temperature related switch-off	At >60°C (system temperature). Automatic restart after falling below the limits
Isolation strength	Class I (leakage path =/>4mm)
Efficiency factor	>97% (PSU), Cos Phi: >0,9
Switch-on delay	Softstart

 $^{^{\}circledR}$ Copyright VIDEOR E. Hartig GmbH, February 2010- Technical changes reserved

(Continuation Spezifications)

Heating above ambient air temperature	Max. 35°C
Connection	2m Mains connection cable with open ends
Power supply unit	integrated
Protection rating	IP66
Mount	2x Threads M6 (Bottom), 2x M8 for wall kit fixing
Supply voltage	200 ~240VAC +/10%, 50Hz
Power consumption	68W
Temperature range (Operation)	-30°C ~+50°C
Housing	Aluminium with plastic cover
Colour	Housing: anodized silver / Clear cover
Dimensions (HxWxD)	See drawing
Weight	3.1kg

Optional accessories

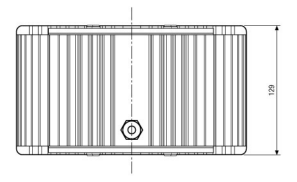
71722	PM-80	Pole Mount Adapter IR LED-WBSET (80-180mm Pole)
71725	IR LED-WBSET	Wall Mount Set: Mounting Bracket and Wall Mount Bracket
77488	VPT/IRB-4L	L-Bracket for VPT-40, RAL7032
79750	WD-5/MK	Wall Mount with Swivel Head for weatherproof Housing, black

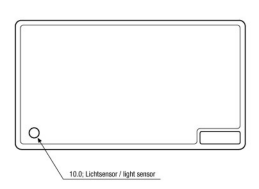
Product information

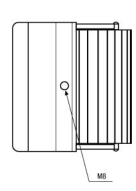
*) The best result will be achieved on condition that a camera is used with good sensitivity in the infra-red range, a relative lens aperture of F1.4 min. and a mean reflectance factor for spotlight objects.

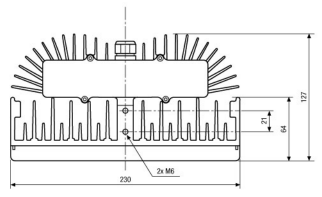
Home | Security | Lighting | Infrared

Technical drawing











VIDEOR E. Hartig GmbH, Carl-Zeiss-Straße 8, 63322 Rödermark, Germany - www.videor.com