Video Security



WFL-II/LED15-12

LED-Infrared Illuminator 950nm, Wide Flood, 15W, 12VDC

Art-No. 73826





Features

Power Rating: 15 W	Protection Rating: IP66
Spectral Emission: 950 nm	Vibration-resistant
Narrow-band Light Emission	Low Self-heating
Beam Angle: 40°	No Maintenance Required

Specifications

Spectral emission	950nm
Spectral half-value range	80nm
Scene coverage	Approx. 15m
75% reduced light emission after	>100,000h
Heating above ambient air temperature	Max. 35°C
Supply voltage	12VDC +/- 0.5V
Current consumption	Approx. 1.25A
Power consumption at nominal voltage	Approx. 15W
Protection rating	IP66
Housing	Aluminium with plastic cover
Temperature range	-30°C to +50°C
Dimensions (HxWxD)	66x66x55 mm
Weight	350g

Accessories

73827 / NE-109N	Power Supply 110-240VAC/12VDC for one LED-Infrared Illuminator 15W, Regulated
70023 / WD-9N	Wall Mount with Ball Joint, 1/4" Camera Fixing Screw, Black Finish

WFL-II/LED15-12

(Accessories continued)

73433 / DS-3

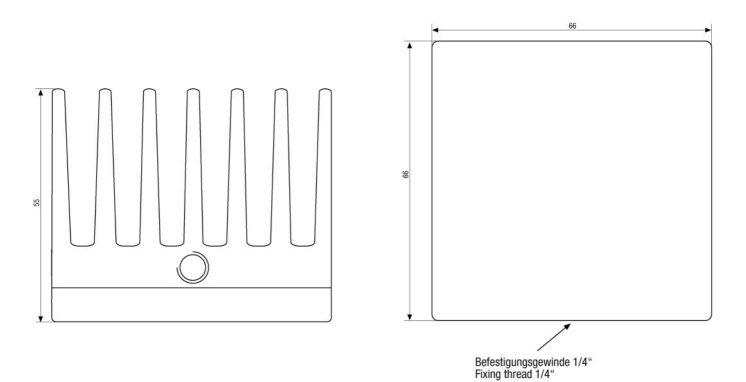
71310 / WD-8/MK

Twilight Switch with ON/OFF Delay adjustable Switching Points, 230VAC

Wall Mount with Swivel Head, 1/4" Camera Fixing Screw, Black Finish

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.



Maße/Dimensions: mm

VIDEOR TECHNICAL E. Hartig GmbH Carl-Zeiss-Straße 8 · 63322 Rödermark · Germany Telefon +49 (0) 60 74/8 88-0 · Telefax +49 (0) 60 74/8 88-100 info@videortechnical.com · www.videortechnical.com

