

EX26LED Infrared LED Illuminator



- Low voltage infrared illuminator
- ▶ 60 high efficiency LEDs
- ▶ 840 nm (semi covert) or 940 nm (covert) LEDs
- Weatherproof housing
- Intensity adjustable infrared
- Sensitivity adjustable photocell

The EX26LED Infrared Illuminator is a versatile short to midrange illuminator (18 m (59 ft) with 850 nm LEDs, at a 30° beam angle). It is encased in a weather-tight cast and extruded aluminum housing and is equipped with a U-bracket for instant installation.

As a 12 VDC / 24 VAC unit, it is ideal for existing CCTV installations and new CCTV projects that specify 24 hour surveillance in and around buildings in covert or semi-covert conditions.

The EX26LED is a compact, high-efficiency LED infrared illuminator that requires less than 15 W to achieve remarkable night time performance in outdoor or indoor locations.

Designed for fast and installation, the EX26LED also features photocell-sensitivity and LED intensity controls.

Certifications and Approvals

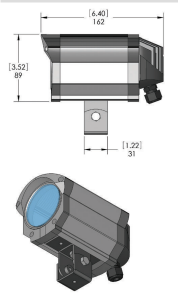
Outdoor weather rating General elec. requirements, part II Audio, video, and similar equipment Special purpose enclosures Enclosures for electrical equipment Commercial CCTV equip CSA Type 4X CSA C22.2 No 0-M1991 CSA C22.2 No 1-M94 CSA C22.2 No 94-M91 UL Std No 50 UL Std No 2044

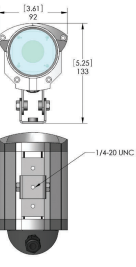
Functions

Applications

- Improving the performance of low-light cameras to effectively get the picture in night time scenes.
- General night-time surveillance
- Short to mid-range illumination
- Low voltage, 12 VDC or 24 VAC retrofits
- Indoor / outdoor infrared illumination
- Nightclubs, theatres, cabarets
- Theme park rides and dark events

Installation/Configuration Notes





Ordering Information

EX26LED8M Infrared LED Illuminator IR w/ 60 LEDs, 850 nm, Med Beam 30°, 12/24 VRB, 0.7 amp, Photocell	EX26LED8M
EX26LED9M Infrared LED Illuminator IR w/ 60 LEDs, 940 nm, Med Beam 30°, 12/24 VRB, 0.7 amp, Photocell	EX26LED9M
EX26LED8W Infrared LED Illuminator IRw/60LEDs,850 nm, Wide Beam 60°, 12/24 VRB, 0.7 amp, Photocell	EX26LED8W
EX26LED9W Infrared LED Illuminator IRw/60LEDs,940nm, Wide Beam 60°, 12/24 VRB, 0.7 amp, Photocell	EX26LED9W
IRw/60LEDs,940nm,WideBeam60°,12/24	EX26LED9W
IRw/60LEDs,940nm, Wide Beam 60°, 12/24 VRB, 0.7 amp, Photocell	EX26LED9W UPA-2430-60

Technical Specifications

Electrical

Power	
Voltage	12 VDC or 24 VAC
Power consumption	1.25 A at 12 VDC
Power supply	EXPS.008 (not included; order separately)
Number of LEDs	60
Certification	NEMA 4X / IP66
IR Intensity	Intensity adjustable
Photocelll	Sensitivity adjustable
Cabling	Supplied with 2.0 m. (6.6 ft) connecting lead
Mechanical	
Dimensions (HxWxD)	89 x 91 x 150 mm (3.5 x 3.6 x 5.9 in)
Color	Black standard (white available)
Weight	0.8 kg (1.8 lb)
Housing	Extruded and cast aluminum
U-Bracket	Aluminum top or bottom mount
Finish	Baked enamel
Environmontal	

Environmental

Operation Temperature -50 °C to +60 °C (-58 °F to +140 °F) Range

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Rej Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2600 Fax: +65 6571 2698 apr.securitysystems@bosch.com www.boschsecurity.com Represented by

@ Bosch Security Systems Inc. 009 | Data subject to change without notice T4817745547 | Cur: en-US, V16, 2 Dec 2009