EX27N All-Weather Cameras

www.boschsecurity.com





- Compact, weather-sealed housing for performance in extreme environments
- ► MX4 Extended Day/Night CCD for excellent IR sensitivity, low smear, low streak and excellent antiblooming characteristics
- ▶ Easy access lens and camera OSD adjustments
- ► Integrated day/night design with 18 LEDs at 840 nm for zero lux effectiveness
- ▶ Optimized LED Array for 12 meters (40 feet) of evenly-distributed active infrared night vision

The EX27N is an all-weather day/night camera that incorporates MFP Technology for exceptional day/night performance. Using mechanical filter technology, the EX27N delivers brilliant color during the day and outstanding IR sensitivity at night.

The EX27N CCD provides outstanding spectral response in both visible and near-infrared regions. The high-resolution sensor produces an amazing 540 TVL in monochrome and color. As with all EX27N sensors, the video signal is characterized by low-smear, low-streak and excellent anti-blooming characteristics. An IR-Cut filter eliminates IR bleed during the day to ensure accurate color video. At night, a photocell-controlled IR-Pass filter optimizes night vision performance. Together with a high-efficiency 18-LED infrared illuminator, the EX27N delivers 40 feet of evenly-distributed night vision.

The EX27N features an all-weather housing, field-proven for successful application in extreme environments. The cast and extruded aluminum housing accommodates a 4-9 mm VF, auto-iris lens for extra installation versatility.

Rugged, compact, power protected and extreme weather-sealed, the EX27N is an ideal day/night camera for a wide variety of technical surveillance applications.

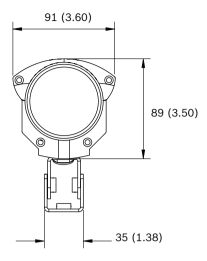
Functions

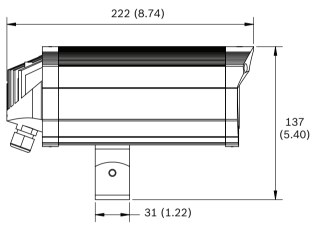
Applications

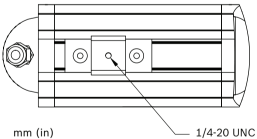
- Commercial security
- · Critical infrastructure
- · Homeland security
- Public area surveillance
- Industrial sites
- · Ports and harbors
- · Schools, colleges and universities
- Outdoor surveillance
- Airports
- · Extreme weather environments

Installation/configuration notes

Dimensions







Technical specifications

Video

Sensor	MX4 Hi-Res Extended Day/Night CCD
Filter	Dual-window mechanical type, IR Pass / IR Cut
Day/Night Switching	Photocell-controlled, automatic
Photocell	Automatic, sensitivity adjustable
Controls	OSD with joystick operation

Resolution	540 TVL color / 540 TVL monochrome
Effective Pixels NTSC (H x V)	768 x 494
Effective Pixels PAL (H x V)	752 x 582
Daytime Sensitivity	0.02 lx with F1.4 lens
Night-Time Sensitivity	0 lx with infrared (B/W)
S/N Ratio	Greater than 48 dB (AGC off)
Output Signal	1 Vpp composite video, 75 Ohm
Gamma	0.45
Gain Control	AGC
Electronics Iris	1/60 to 1/100,000 (NTSC) 1/50 to 1/100,000 (PAL)
LED Type	High-efficiency 850 nm or 940 nm, even distribution IR
Number of LEDs	18
Lens	4-9 mm IR Corrected

Mechanical

Color	Black
Construction	Robust aluminum casting / extrusion
Weight	1.4 kg (3.1 lbs)
Overall Dimension (H x W x D)	89 x 91 x 222 mm (3.5 x 3.6 x 8.7 in.)

Electrical

Voltage	12 to 24 AC/DC
Consumption	4.5 W or less
Connection	2.0 m (6.5 ft) composite cable for power and video

Environmental

Operational Range	-50°C to 50°C (-58°F to +122°F)
Environment	IP66/NEMA 4X compliant

Ordering information

EX27MNX8V0409B-N All-Weather Camera

All weather cam, 1/3 in. extended day/night, 4-9 mm lens, 850 nm IR, NTSC, black Order number **EX27MNX8V0409B-N**

EX27MNX8V0409B-P All-Weather Camera

All weather cam, 1/3 in. extended day/night, 4-9 mm lens, 850 nm IR, PAL, black Order number **EX27MNX8V0409B-P**

EX27MNX9V0409B-N All-Weather Camera

All weather cam, 1/3 in. extended day/night, 4-9 mm lens, 940 nm IR, NTSC, black Order number EX27MNX9V0409B-N

EX27MNX9V0409B-P All-Weather Camera

All weather cam, 1/3 in. extended day/night, 4-9 mm lens, 940 nm IR, PAL, black Order number **EX27MNX9V0409B-P**

Accessories

EXPS.008 VAC Power Supply

Power supply 120 VAC/ 24 VAC 1500 mA Order number **EXPS.008**

EXSH.27B Sun Hood

Sun Hood, Black Order number **EXSH.27B**

EXMB.015B Pole Mount Adapter Bracket

Pole Mount Adapter, black Order number **EXMB.015B**

EXMB.023B Wall Bracket

Wall Bracket, Black Order number **EXMB.023B**

EXMB.017B Wall Mount Adapter Bracket

Wall Mount Adapter, Black Order number **EXMB.017B**

PSU-230-24 Power Supply

Power Supply, 230 VAC / 24 VAC, 50 W Order number **PSU-230-24**

EXMB.020B L-bracket

L-Bracket Only, Heavy Duty, black Order number **EXMB.020B**

MBE-27B Black Bracket Arm Mount

Black mounting bracket for use with an EX27 Series All-Weather Camera
Order number MBE-27B

MBE-15B Black Pole Mount Adapter Plate

Black adapter plate used to attach an MBE-27 or MBE-28 along with an EXMB.020B Heavy Duty L Bracket to a pole.

Order number MBE-15B

MBE-17B Black Wall Mount Adapter Plate

Black adapter plate used to attach an MBE-27 or MBE-28 along with an EXMB.020B Heavy Duty L Bracket to a wall.

Order number MBE-17B

Represented by:

Americas:

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 P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security
Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia

China:

China:
Bosch (Shanghai) Security Systems Ltd.
201 Building, No. 333 Fuquan Road
North IBP
Changning District, Shanghai
200335 China
Phone +86 21 22181111
Fax: +86 21 22182398 www.boschsecurity.com.cn

America Latina:

America Latina:
Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
latam.boschsecurity@bosch.com
www.boschsecurity.com