

REG-D1 License Plate Cameras



- License plate capture with color overview camera for surrounding area surveillance
- ► High-speed capture to 160 km/h (100 mph)
- Integrated LED illumination for night-time image capture
- Ambient rejection technology eliminates problems caused by headlight glare
- Low voltage, energy efficient operation
- Compact and installation friendly design

The REG-D1 series delivers advanced license plate capture performance and features a high resolution day/night overview camera for surrounding area surveillance to identify vehicle model and color.

REG-D1 integrates advances in optics, electronics, infrared illumination and ambient rejection technology to overcome all the challenges typically associated with license plate capture to deliver consistent, reliable images in the most challenging of conditions

With an operational range of up to 25 m (82 ft), the REG-D1 delivers high contrast license plate images across the complete spectrum of ambient lighting from total darkness to direct glare from sunlight or vehicle headlights regardless of the prevailing lighting conditions. The camera can capture clear plate images from vehicles traveling at speeds of up to 160 km/h (100 mph), making REG-D1 suitable for motorways and highways applications.

The camera housing is weather sealed and IP66 / NEMA 4 rated for field-proven performance in the most extreme surveillance conditions. LED infrared illumination ensures consistent, reliable capture day and night.

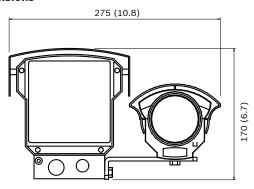
REG-D1 is designed to work with NVRs and DVRs, and is specifically engineered for easy integration with third party ANPR software.

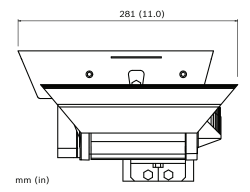
Applications

- ANPR
- Traffic Monitoring
- Border Control
- Parking
- Security and Access Control
- Post event investigation
- Police

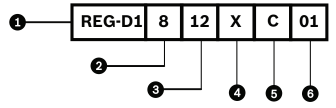
Installation/Configuration Notes

Dimensions





Ordering chart



1 Model		REG-D1
2 Wavelength	8	850 nm
3 Lens	012	8 mm
	016	12 mm
	025	16 mm
	035	25 mm
	050	35 mm
	075	50 mm
4 Camera Type	Χ	Standard
5 Region	С	CCIR
	Е	EIA
6 Color	01	Black

Technical Specifications

Operational Range	Up to 25 m (82 ft)
Camera Sensors	License plate capture and color overview camera: 1/3" High-Sensitivity CCD sensors
Camera Resolution	License plate capture camera: 520 TVL Overview camera: 520 TVL color / 540 TVL mono- chrome
Lens focal length	License plate capture: see ordering chart Overview: 5-50 mm
IR Illumination	850 nm LED infrared array
Typical Operational Life	> 5 years
Power Input	12 – 24 VAC or VDC
Power Consump- tion	30 W max.
Operational Temp. Range	-50°C to +50°C (-58°F to +122°F)
Construction	Robust, weather sealed aluminum casting and extrusion
Environmental	Designed to IP66 / NEMA 4
Dimensions	281 x 275 x 170 mm (11.0 x 10.8 x 6.6 in)
Weight	5.8 kg (12.7 lb)
Color	Black (RAL 9005)
Bracket	Order bracket separately

Camera Selection Tables

Range for 12×6 in $(305 \times 152 \text{ mm})$ number plates (common in North America)

Model	Range	Optimal Distance
REG-D1-816	4 to 7 m (12 to 22 ft)	5 m (16 ft)
REG-D1-825	6 to 10 m (20 to 34 ft)	8 m (25 ft)
REG-D1-835	8 to 15 m (27 to 48 ft)	11 m (35 ft)
REG-D1-850	12 to 21 m (40 to 68 ft)	15 m (50 ft)
REG-D1-875	17 to 24 m (55 to 80 ft)	23 m (75 ft)

Range for $520 \times 111 \text{ mm} (20.5 \times 4.4 \text{ in})$ number plates (common in Europe)

Model	Range	Optimal Distance
REG-D1-812	3 to 6 m (10 to 20 ft)	5 m (16 ft)
REG-D1-816	5 to 8 m (16 to 26 ft)	7 m (23 ft)
REG-D1-825	7 to 12 m (23 to 40 ft)	10 m (33 ft)
REG-D1-835	11 to 18 m (34 to 60 ft)	15 m (50 ft)
REG-D1-850	17 to 25 m (56 to 82 ft)	22 m (72 ft)

Ordering Information	
REG-D1-812XC-01 License Plate Camera License plate reader with LED 850 nm, lens 8 mm, SX8 camera, CCIR, black	REG-D1-812XC-01
REG-D1-816XC-01 License Plate Camera License plate reader with LED 850 nm, lens 12 mm, SX8 camera, CCIR, black	REG-D1-816XC-01
REG-D1-825XC-01 License Plate Camera License plate reader with LED 850 nm, lens 16 mm, SX8 camera, CCIR, black	REG-D1-825XC-01
REG-D1-835XC-01 License Plate Camera License plate reader with LED 850 nm, lens 25 mm, SX8 camera, CCIR, black	REG-D1-835XC-01
REG-D1-850XC-01 License Plate Camera License plate reader with LED 850 nm, lens 35 mm, SX8 camera, CCIR, black	REG-D1-850XC-01
REG-D1-816XE-01 License Plate Camera License plate reader with LED 850 nm, lens 12 mm, SX8 camera, EIA, black	REG-D1-816XE-01
REG-D1-825XE-01 License Plate Camera License plate reader with LED 850 nm, lens 16 mm, SX8 camera, EIA, black	REG-D1-825XE-01
REG-D1-835XE-01 License Plate Camera License plate reader with LED 850 nm, lens 25 mm, SX8 camera, EIA, black	REG-D1-835XE-01
REG-D1-850XE-01 License Plate Camera License plate reader with LED 850 nm, lens 35 mm, SX8 camera, EIA, black	REG-D1-850XE-01
REG-D1-875XE-01 License Plate Camera License plate reader with LED 850 nm, lens 50 mm, SX8 camera, EIA, black	REG-D1-875XE-01
Accessories	
MBE-28B Black Bracket Arm Mount Black mounting bracket for use with the REG- D1 or the REG-L1 License Plate Camera	MBE-28B
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.	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.	MBE-17B
EXMB.029B Ceiling Mount Bracket Ceiling Mount Bracket, Black	EXMB.029B
EXMB.061 Pole Top Bracket Stainless Pole Top Bracket	EXMB.061
UPA-2450-60 Power Supply, 120 V, 60 Hz 120 VAC, 60 Hz, 24 VAC, 50 VA Out	UPA-2450-60
UPA-2450-50 Power Supply, 220 V, 50 Hz 220 VAC, 50 Hz, 24 VAC, 50 VA Out For use with certain 24 VAC camera models.	UPA-2450-50

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

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