

REG-L1 License Plate Cameras



REG-L1 integrates advances in optics, electronics, IR illumination and Ambient Rejection Technology to deliver consistent, reliable number plate capture in the most challenging of conditions

With an operational range of up to 30 m (100 ft) or 25 m (80 ft) depending on number plate size, REG-L1 delivers high contrast number plate images across the complete spectrum of ambient lighting conditions, from total darkness to direct glare from sunlight and vehicle headlights. The camera can capture clear plate images from vehicles moving at speeds of up to 160 km/h (100 mph) enabling effective capture on motorways, highways and in other high speed applications.

The unit housing is weather-sealed and field proven for successful application in extreme environments. REG-L1's LED array eliminates the need for routine bulb changes. An improved electronic design allows for energy efficient operation at 12 to 24 VAC/VDC

REG-L1 is designed to work with NVRs or with DVRs. It is specifically designed to work with third party ANPR software.

Functions

Applications

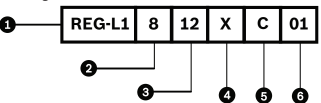
ANPR

- High speed capture to 160 km/h (100 mph)
- ▶ 24/7 Capture in day and dark conditions
- Advanced Ambient Rejection Technology
- Energy efficient operation at 12 to 24 VAC/VDC
- Compact housing, installer friendly design

- Traffic monitoring
- Border control
- Access control
- Car parking
- Policing
- Post event investigation
- 12 V to 24 VAC/VDC operation

Installation/Configuration Notes

Ordering chart



1.	Model	REG-L1	
2.	Wavelength	8	850 nm
3.	Lens	12	12 mm
		16	16 mm
		25	25 mm
		35	35 mm
		75	75 mm

1.	Model	REG-L1	
4.	Camera Type	Х	Standard
5.	Region	С	CCIR
		E	EIA
6.	Color	01	Black

Technical Specifications

Operational Range	Up to 30 m (100 ft) or 25 m (80 ft) de- pending on number plate size	
Camera Sensors	LXR CCD	
Resolution	520 TVL	
IR Illumination	LED array, 850 nm	
Life	Greater than 5 years	
Input	12 to 24 VAC/VDC	
Consumption	30 W	
Temperature Range	-50 °C to +50 °C (-58 °F to +122 °F)	
Construction	Robust, weather sealed aluminum casting and extrusion	
Environmental	Sunshield	
Dimensions	250 x 154 x 165 mm (9.8 x 6.1 x 6.5 in)	
Weight	2.8 kg (6.2 lb)	
Color	Supplied in black(RAL B401)	

Camera Selection Tables

Range for 12 x 6 in (305 x 152 mm) number plates (common in North America)

Model	Range	Optimal Distance
REG-L1-816	4 to 7 m (12 to 22 ft)	5 m (16 ft)
REG-L1-825	6 to 10 m (20 to 34 ft)	8 m (25 ft)
REG-L1-835	8 to 15 m (27 to 48 ft)	11 m (35 ft)
REG-L1-850	12 to 21 m (40 to 68 ft)	15 m (50 ft)
REG-L1-875	17 to 24 m (55 to 80 ft)	23 m (75 ft)

Range for 520 x 111 mm (20.5 x 4.4 in) number plates (common in Europe)

Model	Range	Optimal Distance
REG-L1-812	3 to 6 m (10 to 20 ft)	5 m (16 ft)
REG-L1-816	5 to 8 m (16 to 26 ft)	7 m (23 ft)
REG-L1-825	7 to 12 m (23 to 40 ft)	10 m (33 ft)
REG-L1-835	11 to 18 m (34 to 60 ft)	15 m (50 ft)
REG-L1-850	17 to 25 m (56 to 82 ft)	22 m (72 ft)
REG-L1-875	22 to 30 m (72 to 100 ft)	28 m (92 ft)

Ordering Information REG-L1-812XC-01 License Plate Camera REG-L1-812XC-01 License Plate Reader with LED, 12 mm lens, SX8 camera, CCIR, 3 to 6 m (10 to 20 ft), psu separate REG-L1-816XE-01 License Plate Camera REG-L1-816XE-01 License plate reader with LED, 16 mm lens, SX8 camera, EIA, 12 to 22 ft, psu separate REG-L1-816XC-01 License Plate Camera REG-L1-816XC-01 License plate reader with LED, 16 mm lens, SX8 camera, CCIR, 5 to 8 m (16 to 26 ft), psu separate REG-L1-825XE-01 License Plate Camera REG-L1-825XE-01 License plate reader with LED, 25 mm lens, SX8 camera, EIA, 20 to 34 ft, psu separate REG-L1-825XC-01 License Plate Camera REG-L1-825XC-01 License plate reader with LED, 25 mm lens, SX8 camera, CCIR, 7 to 12 m (23 to 40 ft), psu separate REG-L1-835XE-01 License Plate Camera REG-L1-835XE-01 License plate reader with LED, 35 mm lens, SX8 camera, EIA, 27 to 48 ft, psu separate REG-L1-835XC-01 License Plate Camera REG-L1-835XC-01 License plate reader with LED, 35 mm lens, SX8 camera, CCIR, 11 to 18 m (36 to 59 ft), psu separate REG-L1-850XE-01 License Plate Camera REG-L1-850XE-01 License plate reader with LED, 50 mm lens, SX8 camera, EIA, 40 to 68 ft, psu separate REG-L1-850XC-01 License Plate Camera REG-L1-850XC-01 License plate reader with LED, 50 mm lens, SX8 camera, CCIR, 17 to 25 m (55 to 82 ft), psu separate Accessories EXMB.017B Wall Mount Adapter Bracket **EXMB.017B** Wall Mount Adapter, Black EXMB.028B Cable Managed Wall Bracket EXMB.028B Cable-managed arm bracket, black EXMB.015B Pole Mount Adapter Bracket **EXMB.015B** Pole Mount Adapter, black EXMB.061 Pole Top Bracket **EXMB.061** Stainless Pole Top Bracket EXMB.029B Ceiling Mount Bracket **EXMB.029B** Ceiling Mount Bracket, Black UPA-2450-60 Power Supply UPA-2450-60

UPA-2450-50 Power Supply 220 VAC, 50 Hz, 24 VAC, 50 VA Out

120 VAC, 60 Hz, 24 VAC, 50 VA Out

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 Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 234 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com Asia-Pacific: Represented by Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2698 apr.securitysystems@bosch.com www.boschsecurity.com

@ Bosch Security Systems Inc. 010 | Data subject to change without notice T4824547979 | Cur: en-US, V21, 2 Dec 2010