

Number Plate Capture





REG is the complete solution for consistent, reliable number plate capture. The unit combines the latest camera, optics, illumination and filter technology to provide clear images of number plates in both day and night conditions at distances up to 35 metres.

Derwent, through its unique combination of camera and IR technology have overcome the many problems associated with accurate number plate capture. REG overcomes all issues related to speed, daytime highlights, reflectivity of number plate, accurate focus during the day and night, car headlights etc.

REG is a fully integrated system which captures number plates 24 hours a day whatever the weather conditions. Camera, lamp, special PSU and bracketry are all included - to ensure maximum ease of installation and immediate results. Low maintenance and excellent reliability are assured with REG delivering average illuminator life of up to 10 years depending on distances required.

Applications include motorways, car parks, access control, toll booths, airports, hotels, congestion monitoring, private estates etc.

REG has been designed to work on a stand-alone basis with VCR or Digital Recorders

Design:

Number Plate Capture External 24 hour coverage Long Life, Up to 35 metres Use with VCR or DVR

Applications:

Entry/Exit, Access Control Car Parks, Toll Booths Airports Hotels Police/Govn



Daytime - Headlights on

Number Plate Capture

Up to 35 metres

Easy to install

"Plug & Play"

Fit & Forget

Combined Camera & Matched IR Lighting

No focus shift between daytime & IR operation

Discreet, compact design Integral bracketry & cable management

Hi-Resolution Ex-view Camera

24 Hour - no other illumination required

High reliability - low maintenance system

Average life of illuminator up to 10 years

Derwent provide dedicated technical support & can provide specific advice on your application



Number Plate Capture



Distance/Lens Selector

*Max Range Metres	UF500	Voltage	Avg.Bulb Life	Order Code
12	850/30	20 volts	10 vrs	REG 12
25	850/10	20 volts	10 vrs	REG 25
35	850/10	23.5 volts	2 yrs	REG 35

Note:

REG is calibrated to ensure maximum accuracy and capture. Please select the range appropriately taking into considerations the maximum point which capture is required. For example for 20 metres select REG-25.

Camera

Sensor 1/2"Ex-view sensor

Resolution High Resolution 570 TVL

Construction Robust Aluminium casting and extrusion

Environmental Integral 6 watt heater & Sunshield

Weight 1kg

Illuminator

Consumption Depends on tap selected ~ Max 150W

Bulb Life Depends on tap selected ~ Max avg. 10 yrs

~ Min avg. 2 yrs

Weight 1.9kg

Construction Robust Aluminium casting and extrusion

Colour REG is available in black and traffic yellow

(RAL1023) as standard - other RAL colours

available to order

Bracketry

REG is supplied with a wall-bracket as standard.

Other bracket options are available:

Pole Mount - Top Pole Mount - Side Wall Mount - Corner

Power Supply Specification

Mains Supply 230V, 50 Hz, 1.6AT fuse, <0.7Amp

Output - Lamp Power adjustable according to distance reqd.

Tap 1 - 20V Tap 2 - 21V Tap 3 -22V Tap 4 - 23V

All at approx 5 Amps

- Camera 12V dc @ 300 mA - Heater 12V dc @ 300 mA

Dimensions 250mm(L) X 160mm(W) X 95mm(H)

Weight 3.4Kg

Construction Polycarbonate - IP66

Colour Light Grey (RAL 7035)

General Note on Number Plates:

All the distances quoted on this document refer to standard UK number plates which are retro-reflective.. The distances for other Nationality plates may differ according to the size and reflectivity of the plate - but Derwent will be happy to advise on the suitability of REG for your specific scheme.

The subject of Number Plate capture is complex- and requires a matched, system approach to achieve the quoted results. All the components of $REG^{\mathbb{M}}$ are selected to ensure compatability and to provide the highest quality images.

Other Versions of REG™



REG Dual



REG LED



REG Wedge

Eurone:

Derwent Systems Limited

Derwent House, Colbourne Crescent, Nelson Park, Cramlington, Northumberland, NE23 1WB

England

Tel: +44 (0) 1670 730187 Fax: +44 (0) 1670 730188 North America

4060 McConnell Drive Burnaby Vancouver, BC V5A 3A8

Canada

Tel: +001 604 420 7711 Fax: +001 604 420 3300 In view of company policy of continuous product development the specifications may be changed without notice.