

INTELLIGENT TRANSPORTATION SYSTEMS SOLUTIONS

...with Active-Infrared Technology



REG™ NUMBER PLATE CAPTURE CAMERA FOR DEFINITIVE HIGH-CONTRAST IMAGING™

- Advanced optics captures plates from vehicles moving up to 100mph (160kph)
- Metaphase LEDs for effective 24/7 number plate capture up to 25m (82ft)
- Advanced ambient rejection technology solves problems related to sunlight and high-beams
- Installer-friendly design and DVR connectivity
- High-contrast images for software integration or post-event analysis



REG-L1 High Contrast Plate Capture



REG-D1 Integrated Overview Camera



REG-M1 Ruggedized Mobile Design



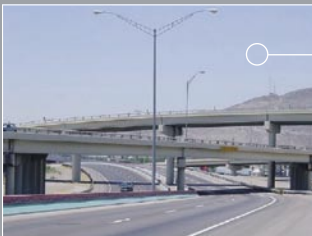
Intelligent Transportation Systems Solutions



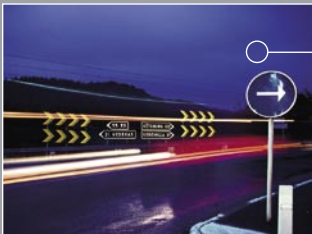
Integration with Automated Clearance System at Hong Kong border



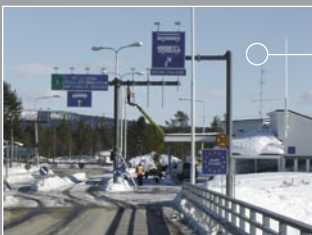
Toll collection on Great Belt Bridge in Denmark



Rest stop security on Illinois Interstate Hwy



Travel time analysis in Stockholm, Sweden



Border traffic operations in Lapland, northern Finland

Security for Western Canadian Rail



Driver image capture at Triborough Bridge, New York



Traffic congestion scheme for London



Weigh-in-motion monitoring across North America



Colbourne Crescent, Nelson Park
Cramlington, Northumberland
United Kingdom NE23 1W8
Tel: +44 (0) 1670 730 187
Fax: +44 (0) 1670 730 188
Email: Sales@DerwentCCTV.com

**European Operation
Derwent Systems Ltd.**

3021 Underhill Avenue
Burnaby, British Columbia
Canada V5A 3C2
Toll Free: 1 888 409 2288
Tel: +1 604 420 7711
Fax: +1 604 420 3300
Email: SalesUK@ExtremeCCTV.com

**Corporate Headquarters
Extreme CCTV Inc.**

www.DerwentCCTV.com
www.ExtremeCCTV.com
Extreme CCTV International Inc. is a subsidiary of Extreme CCTV Inc.

" We needed cameras that could not only survive, but also provide perfect pictures for this important number plate recognition project. If your equipment can work here, it can work anywhere. "

Petri Granoth, Visy Oy
Integrator for border traffic operations in Lapland, northern Finland