

IR For IP Workshop

INTRUSION

FIRE

CCTV

IP NETWORKING

ACCESS

AUDIO/VIDEO

TOOLS & HARDWARE

HOME SOLUTIONS

WIRE & CABLE

FREE Training
ADI Winnipeg

Join Us For Free Training December 9, 2010 | 10am – 1pm

ADI Winnipeg

1654 Field Street

Winnipeg, MB R3E 3H8

800-449-1909/204-633-3301

winnipeg.ca@adiglobal.com

Join the friendly staff of ADI Winnipeg and Murray Kreuzer from Bosch and experience first-hand how Bosch's 3D Diffuser IR illumination works. The Diffuser delivers a significant benefit to a security system by adding infrared illumination to night time scenes. When using infrared illumination to reduce the noise present in night time scenes, equipment such as video encoders and DVRs will operate at a lower bitrate with the result of large savings in storage costs. See how both video image quality and bandwidth management are improved by testing Bosch cameras in no/low-light and then with added IR illumination, ultimately enabling a substantial bitrate reduction with IP Cameras.

All participants will be entered to WIN an EX12LED IR Illuminator Door Prize!

Food and Refreshments provided.

**Call ADI Winnipeg at 204.633.3301 or contact Lisa Boyer at
Lisa.Boyer@adiglobal.com to reserve your spot today. Seating is limited!**



BOSCH

Offer valid in Canada and in Canadian Dollars only. Information and specifications are furnished by the manufacturer and are believed to be accurate and reliable; ADI assumes no responsibility or liability for use or any infringement of intellectual property rights of third parties which may result from such use. Prices not applicable to purchases made before sale date. Percentage saving on list price.

Features:

- *3D Diffuser Technology delivers up to 120 degrees horizontal beam widths*
- *Provides more evenly lit images*
- *Crisp images more closely resemble daylight hours*
- *Decreased image noise*
- *Ideal for critical site surveillance*
- *Consumes less power*
- *Reduces costs*

ADI

For orders, call **1.877.ADI.SERV**
Visit us on the web **www.adiglobal.com/ca**