

Tropical Night Vision Goes Extreme with EX82

How the Bahamas' Most Exclusive Residents Keep Watch at Night

Oceanfront properties, sprawling gardens and pristine swimming pools at million dollar homes are the environments in which Rory Knowles of Bahamas Security has built his reputation as the premier security integrator in the Bahamas. With the high importance placed on aesthetics, one of Knowles' biggest challenges is finding ways to overcome low ambient lighting, ranging from elaborately designed mood lighting to pitch black darkness.

"My clients spend time and money on making their homes look beautiful. The last thing they want are overbearing floodlights to ruin the ambience of the setting. At the same time, it's important that the homes are protected and under effective video surveillance at all times... especially in the middle of the night. Extreme CCTV's EX82 is by far the best day-night color camera I've ever used."



Rory Knowles
Bahamas Security
www.bahamassecurity.com

Problem

Achieving Covert Night-Time Surveillance at Luxury Homes

- Surveillance equipment must be effective on 24/7 basis
- Low light cameras deliver low-quality video surveillance
- Installing floodlighting would ruin the appearance of the home at night
- Excessive lighting is unsightly and disturbs neighbours

Solution

Extreme CCTV EX82 Delivers Covert Night Vision Performance

- EX82's active-infrared illumination is invisible to the human eye
- EX82's LXR sensor delivers +100ft night vision
- High-resolution imaging, color by day and infrared by night
- Covert illumination does not affect ambient lighting schemes nor disturb neighbours

Results

Effective, Discreet 24/7 Video Surveillance

- Video vigilance around the clock, day and night
- Beautiful night-time ambience
- Improved residential security and customer satisfaction
- Increased property value and decreased crime



1 BEACH



1 Camera 1



3 POOL



3 Camera 3

EX82 Integrated Day-Night (IDN) cameras provide outstanding night vision that is precision engineered for performance. The camera uses invisible infrared illumination to achieve +100ft of award-winning night vision without disturbing ambient lighting schemes.

Related Documents

- Article: [Bahamian Nights](#)
- Article: [Seeing What the Human Eye Cannot](#)

Specifications are subject to change without notice

EX82-residential-casestudy

© Extreme CCTV 2006

Honor our Ingenuity.

U.S. Patent #6158879: UF Series
U.S. Patent Pending: REG/DXL Series



Corporate Headquarters
Extreme CCTV Inc
TF: 1 888 409 2288
T: +1 604 420 7711
F: +1 604 420 3300
E: Sales@ExtremeCCTV.com
www.ExtremeCCTV.com



European Operation
Derwent Systems Ltd
A Division of Extreme CCTV (UK) Ltd
T: +44 (0) 1670 730 187
F: +44 (0) 1670 730 188
E: SalesUK@DerwentCCTV.com
www.DerwentCCTV.com