



# High Performance Cameras with an Eye for Detail



XP3 Analog Cameras

CamPlus™ 2 Cameras  
and DM2 Domes



DR2 Rugged Dome  
Analog Cameras



# High Performance Cameras For Fixed Video Surveillance of Any Location in Any Kind of Light

## See More Regardless of Lighting Conditions

Designed for remarkable performance in low and high-contrast lighting, GE High Performance analog cameras give you the power to monitor very corner of your environment at all times — simply and affordably. They let you track productivity, oversee the safety of employees and customers, protect property, and collect detailed visual records that can serve as convincing legal evidence.

Three complementary architectures, available in traditional box and dome styles, span the entire application spectrum.

## XP3 Architecture

The UltraView XP3 and DM2/DR2 extreme Wide Dynamic Range (WDR) domes are ultra high-resolution cameras that penetrate high contrast lighting with an extreme wide dynamic range of 95+ dB, a low light sensitivity as low as 0.5 Lux, and up to 540 TVL resolution.

## HDR Architecture

CamPlus 2 and DM2/DR2 moderate High Dynamic Range (HDR) domes offer high sensitivity and provide crisp detail in ordinary, contrasting, or extreme low-lighting (down to 0.05 Lux) conditions. The dynamic range of our HDR cameras is 55+ dB, with a resolution up to 520 TVL.

## EVR Architecture

EVR is available with our DM2/DR2 and CamPlus 2 cameras, which feature a resolution of 540 TVL.

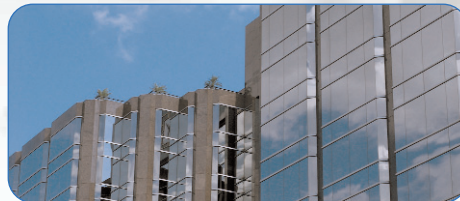


## General High Performance Camera Applications:

The ability to illuminate and monitor high-contrast areas make these cameras ideal for applications such as retail, commercial, financial institutions and hospitals.



Retail and Convenience Stores



Commercial Buildings



Hospital Hallways and Surgical Suites

## Typical High Performance Camera Solution Configuration



### Customize Your High Performance Camera Solution

GE high performance cameras can be deployed to specific locations within your organization, and integrated as a part of a larger security solution. When connected to a hybrid recorder such as GE's SymDec™ 16 plus 4 or SymSafe™, they work with digital cameras to form a seamless analog/digital security system.

### Specific Applications:

XP3 cameras are ideal for mixed or back lighting, such as loading docks and ATMs. HDR low-light capabilities are ideal for parking garages or alleyways.



ATMs

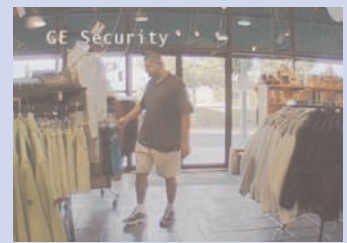


Parking Garage

## Advanced Features for Enhanced Security



**Choose Traditional or Dome**  
GE offers a wide variety of housings and installation options to best fit your operation.



### Superior Image Technology

XP3 cameras, featuring Xposure technology, read the light hitting each sensor pixel several times, revealing fine details. The CamPlus 2 HDR takes two images every frame, combining them for the best image quality.

### Optimal Performance in All Environments

XP3 cameras are dual-temperature calibrated to intelligently adjust gain, white balance and other settings based on its operating temperature.



### Domes for All Occasions

As surveillance technology moves from traditional cameras to domes, GE continues to lead the way, offering our most popular cameras in a variety of dome styles.

