



HCU484 Box and HD4U and HD3U Mini-Domes

Ultra wide dynamic cameras ideal for high-contrast environments

Honeywell has a complete offering of ultra wide dynamic cameras that offer an effective surveillance solution for applications such as ATM machines, lobbies and warehouses. The HCU484 box camera and the HD4U and HD3U mini-domes provide an ultra wide dynamic solution that produces sharp, color saturated images even in extreme back-lit conditions. They are perfect in areas where extreme backlighting or low light has traditionally made detailed images difficult to capture.

These ultra wide dynamic cameras use Digital Pixel System® technology to capture all the details in a scene, whether those details are partially obscured by low light or distorted by strong backlighting. Seven application-specific presets organized into three areas of interest—full scene, center scene, and full scene with spot glare—ensure optimized setup. HCU484, HD4U and HD3U offer a high quality picture and precise color video for virtually any lighting conditions existing in common applications for this type of camera.

HCU484, HD4U and HD3U Features:

- Numerous wide dynamic presets:
 - ATM
 - Lobby
 - Loading dock
 - Indoor/outdoor
 - Gaming
 - License plate
 - Custom
- Viewing menu controls image sharpness, resolution, color saturation and brightness
- 102 - 120 dB of dynamic range
- High resolution color: 480 TVL
- Low-light sensitivity down to 0.4 lux
- NTSC and PAL versions available
- Three-year warranty



CUSTOMER BENEFITS

- Superior image sharpness and color saturation in high contrast applications
- Provides excellent image detail in light and dark areas of a high contrast scene
- Captures clear video in color or black and white
- Quick and easy installation
- Trouble-free setup

HCU484 Box and HD4U and HD3U Mini-Domes

Ultra wide dynamic cameras ideal for high-contrast environments



High Resolution Camera

Person outside of door is not exposed properly



Ultra Wide Dynamic Camera

Person outside of door is exposed properly

Note: Digital Pixel System (DPS) is a registered trademark of Pixim, Inc.

For more information:

www.honeywellvideo.com

Honeywell Security Group

Honeywell
2700 Blankenbaker Pkwy, Suite 150
Louisville, KY 40299
1.800.796.CCTV (2288)
www.honeywell.com

L/WDCAMF/D
February 2010
© 2010 Honeywell International Inc.

Honeywell