



## ME4 Series Cameras

Get the perfect field of view and see critical details in all lighting conditions.

See more from every angle with these 4 Megapixel, High Dynamic Range (HDR) cameras featuring flexible mounting options.

# ME4 Series Cameras: Quality, Variety, Flexibility



## Outdoor IR Dome



Get the perfect field of view and detail in all lighting conditions, from direct sunlight to complete darkness.

**Flexible field-of-view.** The 2.7-12mm lens provides the perfect FOV and level of detail for any application.

**High-quality video in total darkness.** The built-in LEDs deliver uniform illumination and low-noise video from over 131 feet (40 meters) away, even in complete darkness. Additionally, the camera's Smart IR means the object is not overexposed when it gets too close to the camera.

**Objects remain in focus, near and far.** The P-Iris allows objects both close to, and far away from the camera to remain in focus at the same time.

**Adjust zoom and focus with the click of a mouse.** The camera's remote zoom and focus saves setup time and increases precision.

## Outdoor IR Bullet Camera



See clear images in the dark from over 164 feet away, with a guaranteed watertight installation.

**High-quality video in total darkness.** The built-in LEDs deliver uniform illumination and low-noise video from over 164 feet (50 meters) away, even in complete darkness. Additionally, the camera's Smart IR means the object is not overexposed when it gets too close to the camera.

**Flexible lens options.** Choose between a 2.7-12mm lens with a P-Iris and a 9-22mm DC iris lens with autofocus.

**Objects remain in focus, near and far.** The P-Iris allows objects both close to, and far away from the camera to remain in focus at the same time.

**Adjust zoom and focus with the click of a mouse.** The camera's remote zoom and focus saves setup time and increases precision.



## Box Camera

Select your lens of preference to get the right field of view and detail for your application.

**Easy-to-adjust backfocus.** Once the field-of-view has been adjusted manually, the backfocus can be fine-tuned remotely.

**Objects remain in focus, near and far.**

The P-Iris allows objects both close to, and far away from the camera to remain in focus at the same time.

**See details at very low light levels.**

When the light level drops too low, the camera's True Day/Night feature automatically switches it to black and white, allowing you to discern details in near-dark conditions.

**Choice of high-quality lenses.** Choose between a 2.8-8mm or an 8.5-50mm lens, both shipped with the camera. These lenses have been tested and certified for maximum performance with this camera.

## IR MicDome

High performance in a small, durable form factor — just 4 inches in diameter — complete with a built-in microphone.

**Choose your level of coverage.**

Depending on the area of coverage and the amount of detail you require, the camera comes with a medium-range (2.8mm) or a wide angle (4.0mm) lens.

**Built-in microphone.** No need to purchase and install a separate device for applications that require audio. And the microphone's acoustic membrane protects the camera from moisture.

**High-quality video in total darkness.**

The built-in LEDs deliver uniform illumination and low-noise video from over 49 feet (15 meters) away, even in complete darkness.

**Single-handed positioning of the camera.**

The 3-axis gimbal allows the camera's pan, tilt and rotation to be adjusted by a single mechanism, which simplifies setup.

## Discreet IR Dome

Protect your space with this unobtrusive dome — less than 2½ inches in diameter — that lets you see clear images in the dark and doesn't interfere with your décor.

**Low-Profile Surveillance.** The camera's modular design allows the encoder unit to be concealed inside a wall or ceiling, so only the small dome is visible.

**High-quality video in total darkness.**

The built-in LEDs deliver uniform illumination and low-noise video from over 49 feet (15 meters) away, even in complete darkness.

**Hallway mode.** The camera provides a 90° rotation so images can be created vertically, maximizing the field of view in narrow situations, like hallways and corridors.

**Single-handed positioning of the camera.** The 3-axis gimbal allows the camera's pan, tilt and rotation to be adjusted by a single mechanism, which simplifies setup.



## See all the critical details.

All ME4 cameras deliver 4 Megapixel resolution. That's the perfect amount of detail to see facial features, license plates, bill denominations and other important evidence.

## No more overexposed images or dark silhouettes.

The cameras' High Dynamic Range (HDR) technology blends the best parts of several separate exposures together to combine the most focused, well-lit, and colorful parts of the scene. The result? You see very bright and very dark areas of the scene at the same time.

## Choose the perfect camera style, lens and mount for your application.

The ME4 Series incorporates a flexible offering of form factors and a variety of accompanying accessories. Whatever your specific requirements, there is a camera and mount combination to meet your needs.

## Save money on storage and bandwidth.

The camera's low bit rate (LBR) setting reduces storage and bandwidth usage by 50% or more in most applications; streams can drop below 1Mbps at 4MP (15 fps).

## Works with other manufacturer's systems.

All ME4 cameras are ONVIF-S certified, which means they operate seamlessly in multi-vendor network video systems.

