



SE2 Series IP Cameras

Mix and match these different models to get HD coverage for all your areas of interest, indoors and outdoors

The SE2 Cameras from March Networks® feature cutting-edge lens sensor and compression technology, plus a variety of design features that significantly reduce installation time. Get 2MP resolution, audio, alarms, IR and a motorized lens in a compact, aesthetic design.

 **MARCH**[®]
networks
An Infinova Company

2MP cameras that offer high performance and affordability



Don't miss the crime because of the scene

Compare these two scenes, one using an industry-standard 2.8mm lens, and one using the SE2 Indoor NanoDome's 2.3mm lens.



2.8mm lens. This wide-angle lens is very common in the industry, but you miss critical details due to the limited field of view.

The camera's extra wide field of view delivers impressive coverage — 134° horizontally — with minimal distortion at the edges.



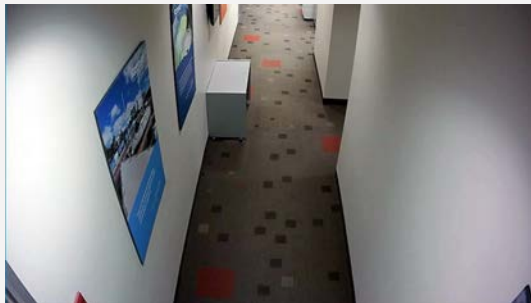
2.3mm lens. With the SE2 lens, you see a much wider area, and capture the action that tells the whole story.



Long hallway? We've got it covered

See the difference before and after corridor view is enabled. The camera offers a comprehensive field of view... use it to your advantage.

Without corridor view. Limited view of hallway; pixels wasted on unessential areas (walls)



Click or scan QR code for a quick demonstration of how corridor view works.

SE2 Cameras provide a 90° rotation so images can be created vertically, maximizing the field of view in narrow situations, like hallways and corridors.



Corridor view enabled. Get a view of the entire hallway

Save money on storage and bandwidth



Compare these low, medium and high-complexity scenes to your own environment, and note the bandwidth usage in each. For example, the complex outdoor parking lot scene has constant vehicle movement, street traffic in the background, people walking around, and branches blowing in the wind. And even with all that activity, the camera is only using 1.6 Mbps of bandwidth.



Click or scan QR code to see how the low bit rate setting reduces storage and bandwidth usage.

Features that make installation a breeze

When it comes to ease of installation, SE2 Cameras were designed with the integrator in mind. The cameras incorporate a checklist of design features that save time and enhance results.

- **Cables terminate inside camera.** In surface mount applications, no wires will be exposed and there is no need for a separate side cable access housing.
- **Electrical box mount.** The indoor domes can be surface-mounted to a double-gang deep electrical box.
- **EMT mount.** No need for a pipe threader on-site... the EMT mount allows the dome to be affixed directly to a pipe (e.g., PVC) without the need to thread the pipe. Perfect for high ceiling drop installations.
- **3-axis gimbal.** The camera's pan, tilt and rotation are adjusted by a single mechanism. This allows for single-handed positioning of the camera during installation and simplifies setup.
- **Remote zoom and focus.** No need to manually zoom and focus from the top of a ladder. Just zoom in and out remotely with the click of a mouse, saving time and increasing precision.
- **Mounting templates included in box.** No need to waste time measuring and test-fitting mounts; just drill right through the paper template.



High-complexity scene. Bit rate = 1.6 Mbps @ 15 fps (1080p)



Medium complexity scene. Bit rate = 1.3 Mbps @ 15 fps (1080p)



Low-complexity scene. Bit rate = 900 Kbps @ 15 fps (1080p)

The camera's low bit rate setting reduces storage and bandwidth usage by 50% or more in most applications; streams can drop below 1 Mbps at 2 MP (15 fps).

Three models, countless applications

These 2MP cameras are ideal for customers who need to capture HD surveillance video in difficult lighting conditions. Combining High Dynamic Range (HDR) and powerful built-in IR LEDs, the cameras ensure quality image capture, even in bright light or total darkness. The Smart IR technology conveniently adjusts the intensity of its LEDs based on an object's distance from the camera, avoiding overexposure and giving you just the right amount of illumination.

SE2 Indoor IR Dome

Get 1080p video and a flexible field of view to capture high-quality images in challenging indoor lighting conditions.



SE2 Indoor NanoDome

Get low-profile surveillance indoors, with an extra-wide field of view.



SE2 Outdoor IR Dome

Get HD video outdoors in any lighting or weather condition, and see images in the dark from over 130 feet away.



A variety of mounting options are available, including flush, surface, NPT, EMT, wall, pendant, pole, corner and electrical box mounts.

North America 1 800 563 5564
Latin America +5255 5259 9511
Europe +39 0362 17935
Asia +65 6818 0963
Australia and New Zealand +61 1300 089 419
Middle East and Africa +971 4 399 5525

© 2018. March Networks, An Infinova Company. All rights reserved. Information in this document is subject to change without notice. MARCH NETWORKS, March Networks Command, March Networks Searchlight, March Networks RideSafe, and the MARCH NETWORKS logo are trademarks of March Networks Corporation. Infinova is a trademark of Infinova Corporation. All other trademarks are the property of their respective owners. 060-3352-00-A marchnetworks.com

