



Actual sizes.

# Micro domes. Mini cameras. Maximum value.

Introducing the all-new Sarix IL10 Series IP cameras

The new Sarix™ IL10 Series mini box and micro dome cameras are the first of more than 50 new Sarix fixed IP camera products to be released this year. By delivering on customer needs and preferences, these high-definition IP network cameras offer a cost-effective solution for video security needs in small- and medium-sized businesses.

“I’m very happy to announce these affordable products as part of our rollout of new Sarix IP cameras this year,” said Scott Paul, Schneider Electric senior product marketing manager. “We’re focused on meeting our customers’ needs and concentrating 100 percent of our research and development efforts on IP services and technologies to deliver open, IP-based solutions to meet ever-evolving security needs.”

Sarix IL10 cameras are high-definition, cost-effective IP network cameras designed for most any indoor fixed video security application. The cameras produce high-quality, color HD video, and the integrated pre-focused fixed focal length lens makes sharp scene alignment and installation quick and easy. The box camera models offer unique mounting flexibility, and the micro dome models ship with quick snap-in ceiling mounts.

Convenient network connectivity, Power over Ethernet (PoE) models, and a simple Web user interface make for easy plug-and-play finalization of settings and positioning adjustment. And by delivering industry-leading Sarix image quality backed by Pelco™ by Schneider Electric™, Sarix IL10 Series are value-driven cameras that you can choose with confidence.

The series is compatible with Pelco API v1.0 and the ONVIF™ (Open Network Video Interface Forum) Profile S standard for connection with third-party video management systems. And Sarix IL10 also easily connects to Pelco IP and hybrid systems such as Endura™ version 2.0 (or later), Digital Sentry™ version 7.3 (or later), and DX4700™/DX4800™ hybrid video recorders.

### Web interface

Sarix IL10 uses a standard Web browser for easy remote setup and administration. Controls are optimized for easy one-step camera configuration for features including color, exposure, flicker control, and streaming. A one-click shutter allows you to capture sharp JPEG snapshots of the live view for documenting, positioning, or easy event recording.

### Video streams

Sarix IL10 cameras can support two simultaneous video streams. The two streams can be compressed in H.264 format that can be individually optimized between highest quality and bandwidth/storage efficiency. The camera supports text overlay with options for time, date, and camera name.



## Convenient power

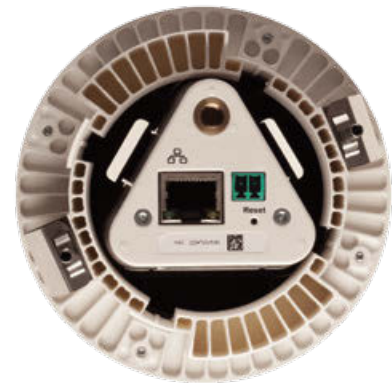
Sarix IL10 PoE models work with PoE-enabled network switches or power injectors, eliminating the need for separate power supplies and cabling. The 24 Vac models are also offered for installations where 24 Vac power already exists.

## Models

- IL10-BA Sarix IL10 indoor box camera, 24 Vac
- IL10-BP Sarix IL10 indoor box camera, PoE
- IL10-DA Sarix IL10 indoor micro dome camera, 24 Vac
- IL10-DP Sarix IL10 indoor micro dome camera, PoE

## Recommended accessories

- C10-UM universal camera mount
- DF5 5-inch fixed mount dome enclosure
- POE20U560G single port PoE injector
- TF Series single 24 Vac camera power supply, indoor, input voltage 120 Vac only



## Sarix IL10 at a glance:



- 720p (1280 x 720) resolution
- 30 images per second (ips)
- H.264 compression
- Up to two simultaneous video streams
- Selectable bit rate
- Minimum illumination down to 0.5 lux
- Integrated 68-degree field of view lens
- Web-based user interface for easy setup and configuration
- PoE (IEEE 802.3af) or 24 Vac options
- Compatible with Pelco and third-party video systems
- ONVIF Profile S conformant
- One-year warranty and support