

# Sarix Professional Range

Maximum choice for any application

With selection, versatility, and affordability, the Sarix<sup>™</sup> Professional Range packs the most popular features and functionality of Sarix technology into a variety of indoor and environmental IP cameras. Mix and match the technical options and form factors you need for one of the widest selections of box, bullet and mini dome cameras in the industry. The Sarix Professional Range offers an extensive choice of models, one-stop shopping and competitive prices so you will find the camera you need for almost any lighting condition, environment, or application. The Sarix Professional Range is driving the future of imaging science.

www.pelco.com/sarix



**PELCO** by Schneider Electric

Choose with confidence.

## Benefits of the Sarix Professional Range include:

### PRODUCTS AT A GLANCE

### • Up to 5 megapixel (Mpx) resolution

- Up to 30 images per second (ips) at 1080p
- H.264 and MJPEG compression
- Up to two simultaneous video streams, plus Service Stream
- Accessible edge storage with micro
   SDXC card
- Motion detection and camera sabotage analytics
- Power over Ethernet (PoE) and 24 Vac power input
- In-ceiling, pendant, and surface mounts available on mini domes
- Compatible with Pelco and third-party video systems
- ONVIF<sup>™</sup> Profile S conformant
- 3-year warranty and support

# Ç

Contact the manufacturer's representative in your area today, or visit www.pelco.com to download complete specification sheets.

#### Choice

The Sarix Professional Range rounds out the Sarix family by offering our first IP environmental bullet camera and mini dome with IR camera. All cameras are available with up to 5 Mpx resolution. Dome cameras ship with either an in-ceiling, pendant, or surface mount; bullet cameras offer in-ceiling/in-wall mount or surface mount options.

#### Industry leading specifications

Mini domes and bullet cameras feature an autofocus remote zoom lens, and the box camera is compatible with a selection of standard CS-mount megapixel lenses with auto back focus. The cameras support up to two simultaneous video streams which can be compressed with efficient H.264 High or Main profiles, or MJPEG formats, plus a third service stream. For flexibility, they provide both PoE and 24Vac power input and can withstand extreme temperatures from -40° to 122°F (-40° to 50°C). A standard web browser interface ensures easy remote setup and administration.

#### **Exceptional value**

These powerful and versatile cameras maximize customizable options for customers in a variety of markets, including transportation, city surveillance, commercial, industrial, healthcare, education and gaming, who are looking for reliable, cost effective solutions that meet the breadth of their mainstream video surveillance needs.



#### Sarix IXP Series box camera

- Multiple CS mount lens options
- Operating temperature from 14 °F to 122 °F (-10 °C to 50 °C)
- Auto back focus (ABF)

#### Sarix IBP Series environmental bullet camera

- Autofocus motorized remote zoom lens
- Integrated adaptive infrared (IR) illumination
  Operating temperature from -40 °F to 122 °F
  - (-40 °C to 50 °C)
- IP66 rated

#### Sarix IMP Series indoor mini dome camera

- Autofocus motorized remote zoom lens
- Operating temperature from 14 °F to 122 °F (-10 °C to 50 °C)

## Sarix IMP Series environmental mini dome camera

- Autofocus motorized remote zoom lens
- Operating temperature from -40 °F to 122 °F (-40 °C to 50 °C)
- IP66 rated

# Sarix IMP Series environmental mini dome camera with IR

- Autofocus motorized remote zoom lens
- Integrated adaptive IR illumination
- Operating temperature from -40 °F to 122 °F (-40 °C to 50 °C)
- IP66 rated

