

Find the perfect fit

Comparing our Value, Pro and Enhanced cameras

Security is paramount, and finding the right solution means making informed choices. Pelco's Sarix line of cameras offers a range of high-quality options to fit various applications and budgets. However, with three distinct tiers – Value, Pro and Enhanced – choosing the right one can feel overwhelming.

Whether you prioritize cost-effectiveness, advanced features or cutting-edge technology, Pelco has a camera ready to deliver the security you need. Use this table to easily determine the best match for your project's requirements.



	Sarix Value	Sarix Pro	Sarix Enhanced
Description	Entry-level	Mid-range	Premium
Analytics	Basic motion detection, tripwire and tamper detection	Smart Analytics, detection and classification of vehicles and people	Smart Analytics plus additional analytics such as crowd thresholds, facet metadata, audio analytics and more.
Resolution (up to)	5 MP	8 MP	8 MP
True WDR and FPS (up to)	30 FPS	130dB, 30 FPS	150dB, 60 FPS
Lenses	Zoom lenses	Zoom lenses, with tele zoom lens option	Zoom lenses, with 32x tele zoom lens options
Illumination (up to)	IR 30m, white light 30m	60m Long lens: 80m	Dome and bullet: 70m Long bullet: 170m
Ratings and compliance	IK10. IP66/67	IK10. IP66/67. NEMA 4x	IK66/67/68/X9. NEMA 4x. IK10
Cyber security	Signed and encrypted firmware	FIPS-140-2 L3 certified TPM, Secure Boot, signed and encrypted firmware	FIPS-140-2 L1 or L3 certified TPM, Secure Boot, signed and encrypted firmware
Third-party support	ONVIF, Milestone, Genetec and RTSP	ONVIF, Milestone and Genetec RTSP and Pelco Connect Plug-in	ONVIF, Milestone, Genetec, RTSP and Pelco Connect Plug-in
Form factors	Dome, Bullet, Wedge	Dome, Bullet	Dome, Bullet, Box
Elevate-enabled	No	Yes	Yes
ONVIF Profile	S, G, T, M	S, G, T and M	S, G, T and M
Built-in microphone	No	No	Yes
Hitless power failover	Yes	No	Yes (only available on Sarix Enh. 4P)
Warranty	3 year (can extend)	5 years	5 years

This table is based off of the Sarix Value 2, Pro 4, Enhanced 4 and 4P models.