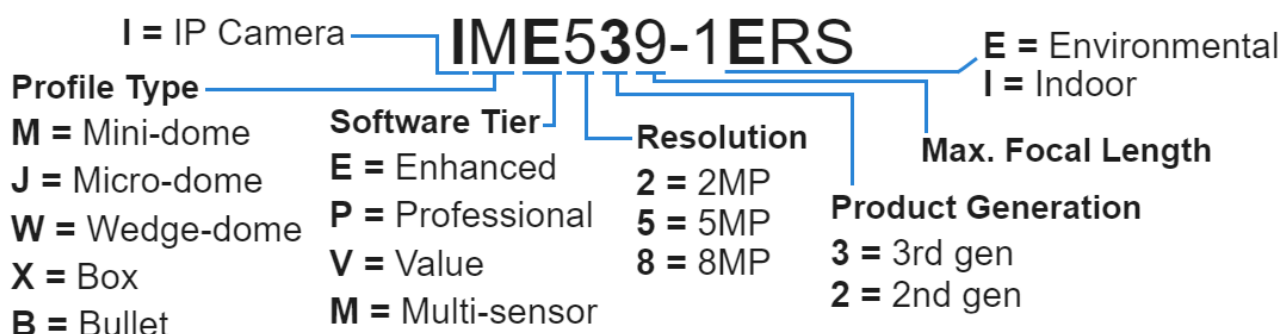


Pelco Product Codes

Due to having a wide range of different camera series, the way that Pelco product codes work can often vary depending on what series the product comes from.

This is a guide to how Pelco's product codes work, what each letter / number refers to, and how each is layed out.

The first we will look at is a style of product code seen across most Sarix ranges (including [Enhanced 3](#), [Professional 3](#), [Corner 3](#), [Value](#), and [Multi-pro](#)) and used for the [Optera IMM](#) (Multi-sensor) series.



Though a few series with this style of product code have some slight differences - the [Sarix Corner 3](#) and [Optera IMM](#) being the main examples.

IBD532-1SS

1SS = Stainless steel
1 = White cold rolled steel

IMM12018-1EI

M = Multi-sensor

Area Coverage

- 12** = 12MP
- 18** = 180°
- 27** = 270°
- 36** = 360°

Mounting

- I** = In-Ceiling
- S** = Surface
- P** = Pendant

There are also a few series with product codes that work differently, as they offer unique features. These include the [Sarix TI 2](#) range of thermal cameras, the [Spectra Enhanced](#) and [Professional](#) range of PTZs, and the specialist [Esprit](#) and [Exsite](#) camera series.

Sarix TI 2

TI 2 cameras use a product code style that features the series name, image resolution, and lens focal length. The series is made up of 6 cameras - 3 with OVGA 384x288 resolution, and 3 with VGA 640x480 - with a focal length of 14mm, 35mm, or 50mm

TI2314

TI2 = Sarix TI 2

Resolution

- 3** = 384x288 OVGA
- 6** = 640x480 VGA

Lens

- 14** = 14mm
- 35** = 35mm
- 50** = 50mm

Spectra PTZs - Spectra [Enhanced 7](#), Spectra [Enhanced IR Look-up 7](#), Spectra [Professional IR / IR 4K](#), Spectra [Professional 2](#)

Spectra Enhanced 7

S7818L-EW0

S7 = Spectra Enh 7
P2 = Spectra Pro 2
Resolution
8 = 8MP (4K)
2 = 2MP
E = Environmental
I = Indoor
W = White
0 = Smoked dome
1 = Clear dome

Spectra Enh IR look-up 7

S7230L-PW

Spectra Professional 2

P2230L-EW0

Optical Zoom

20 = 20x 30 = 30x 40 = 40x

Newest Models

Seen in Pelco's most recent releases ([Sarix Professional 4](#) and [Sarix Multi Enhanced](#) series cameras) is a new style of product code - including a series code, image resolution, lens focal length, and codes for additional features (depending on series)

Sarix Professional 4

SRXP4-2V10-EMD-IR

SRXP4 = Sarix Pro 4
Resolution
2 = 2MP
3 = 3MP
5 = 5MP
Lens
V = Varifocal
10 = 3.4-10.5mm
29 = 10.9-29mm
40 = 4.8-40.8mm
Form Factor
MD = Dome
BT = Bullet
E = Environmental
I = Indoor
IR = IR Illumination

Sarix Multi Enhanced

SMLE1-12V5-4MH

SMLE1 = Sarix Multi Enh
Total Resolution
9 = 3MP x 3
12 = 3MP x 4
15 = 5MP x 3
20 = 5MP x 4
24 = 8MP x 3
32 = 8MP x 4
Lens
V5 = Varifocal
3.3-5.7mm
Number of Sensors
3MH = 3
4MH = 4