

Understanding Product Codes

Vers 1 Created: 29/11/2007 / cwa

Updated: 24/01/2008 / cwa

MX-M12D-Sec-DNight-D43N43

Code Section	Possible Variations	Explanation
MX	None	Manufacturer Notification
M12	M12, D12, M22, D22	Model Name
D	D, M	Lenses D = Dual, M = Mono
Sec	Basic, WEB, IT, Sec, Banking	Model Variation Comparison chart available
DNight	DNight or not present	DNight signifies a Day Night camera with matching lenses. This does not appear if the lenses are not the same on both the colour and the black and white sensor, the cameras only have black and white or colour sensors or on a single lens camera
D	D, N	Right Sensor Type D = Colour (Day) N = Black and White (Night)
43	22, 32, 43, 65, 135	Lens Selection for Right Lens 22 = 22mm - 90° Super Wide Angle 32 = 32mm - 60° Medium Wide Angle 43 = 43mm - 45° Standard Wide Angle (Most Common Choice) 65 = 65mm - 31° Medium Zoom 135 = 135mm - 15° Telephoto lens (Most common for NPR applications)
N	D, N	Left Sensor Type D = Colour (Day) N = Black and White (Night)
43	22, 32, 43, 65, 135	Lens Selection for Left Lens 22 = 22mm - 90° Super Wide Angle 32 = 32mm - 60° Medium Wide Angle 43 = 43mm - 45° Standard Wide Angle (Most Common Choice) 65 = 65mm - 31° Medium Zoom 135 = 135mm - 15° Telephoto lens (Most common for NPR applications)
Options	180°, LPF	Optional Extra Configuration 180° - refers to a D12 with the panorama fitting installed LPF - refers to an M12 with a Long Pass Filter installed

MOBOTIX codes are very descriptive but can become confusing. The above table explains what each portion of the code means so that you can apply that to your ordering scheme. Accessories follow a similar model, usually mentioning the model that they apply to and then the name of the product, for example the D22 Vandal Resistant Kit's code is MX-D22-VandalKit.