

Here is part Numbers dissected:

#1 This defines Device Type:

NC = Network Camera

AC = Analog/TVI Camera

NR = Network Recorder

AR = Analog/TVI Recorder

HR = Hybrid Recorder

NP = Network PTZ

AP = Analog/TVI PTZ

#2 This defines the Series:

30 = Base Series

31 = New Series

33 = Newest Series

51 = Smart Series

A = Covert / Fisheye

#3 This Defines Resolution

1 = 1MP

2 = 2MP (1080P)

3 = 3MP

4 = 4MP(2K)

5 = 5MP

6 = 6MP

8 = 8MP (4K/2160P)

C = 12MP

#D = Dual Voltage

#4 This Defines actual part

TD = Three Axis Mini Dome

MB = Mini Bullet

XD = EXIR Dome

XB = EXIR Bullet

WD = Wedge Dome

VD = Vari-Focal Dome

CU = Cube

IB/BX = Indoor Box

VB = Vari-Focal Bullet

OD= Outdoor Dome

FD= EXIR Dome

FB = EXIR Bullet

ID = Indoor Dome

MD = Mini Dome

PTZ = IR/Infrared – OD/Outdoor Dome(No IR)

Suffix:

A = Audio / Alarm (Most have Audio input jack, exception WDA has built in Mic)

C = Wif

= With TVI, represents IR Distance, i.e. FD8

farther IR Range than FD4 or FD.

Z = Motorized

#5 Specifies Lens of Fixed Lens:

/2.8 = 2.8mm

/4 = 4 mm

/6 = 6mm

/8 = 8 mm

/12 = 12mm

/16 = 16mm

(In some cases – camera might be 2.8mm or 4mm by default if not specified – be sure to check spec sheets or contact Sales Rep)