

# Day & Night 1080P HD Auto Focus Dome IR IP Camera



### **Features**

- Full HD 2 megapixel CMOS image sensor
- True H.264 AVC/MPEG-4 part 10 real-time video compression
- H.264 and Motion JPEG multi-profile video streaming
- Auto focus with zoom / focus motorized lens
- 3D noise reduction (MCTF)
- 2D WDR function
- Digital PTZ supported
- Face / Tampering / Audio / Motion detection alarm function
- High efficiency IR LED, radiant distance up to 25m
- Day & Night (IR cut removable)
- 2-way audio supported
- Digital I/O: 1 in, 1 out
- ONVIF supported

#### Discontinued date

• 2018.09.16

#### Alternative models

ZMR6422AX-P

## Description

Day & Night 1080P HD Auto Focus Vandal Resistant Dome IR IP Camera ZR6122X is IP67-rated housing protects the camera body against rain and dust, and ensures operation under extreme weather condition. ZR6122X Auto Focus dome is sufficiently robust to meet the IK-10 certification requirement has the ability to withstand external mechanical impacts. The ZR6122 comes with a removable IR-cut filter, which enable the camera to provide black/white video in dark conditions. Designed in a mini glassy dome form factor and offering flexible Auto Focus installation feature, ZR6122X fits into a range of environments such as retail, home, office, and hotel security.

With the built-in IEEE 802.3af compliant PoE for quick installation, IR illuminator technology helps avoiding overexposure under low light condition, and only ~145mm diameter in size, ZR6122X Auto Focus Vandal Resistant Dome IR IP camera is able to meet a wide variety of needs for indoor and outdoor surveillance. Featuring Full HD resolution with superb image quality up to 30FPS, are equipped with built-in intelligent features such as face, tampering, motion detection alarm function, WDR enhancement for un-paralleled visibility in high contrast environments, Automatic Gain Control (AGC) form of amplification to produce usable images, and securing high video quality in providing accurate identification around the clock.