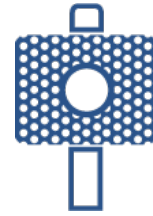


GSC Series Master Comparison Chart



The GSC series of IP Camera's support motion detection



The GSC series devices are equipped with Smart Infrared technology for optimal white balance and exposure



The GSC series devices have built-in PoE to power the device and provide a network connection



The GSC series devices have primary streams and secondary streams. The primary resolution for the GSC3610, GSC3615 and GSC3620 is 1920x1080. The secondary resolution for the GSC3610 and GSC3615 is 640x280, whereas for the GSC3620 it is higher at 1280x720.



The GSC3610 and GSC3615 have SIP/VoIP support for video streaming to endpoints. The GSC3620 has SIP/VoIP support for video and audio streaming to endpoints (external microphone required)



GSC3610



GSC3615



GSC3620

Shape	Dome	Bullet	Dome
SIP/VoIP Support	Yes		
Motion Detection	Supported		
Max Video Resolution	Primary: 1920x1080 Secondary: 640x480	Primary: 1920x1080 Secondary: 640x480	Primary: 1920x1080 Secondary: 1280x720
Video Compression	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.264/JPEG/MJPEG
Focal Length	3.6mm		
Image Sensor	1/2.9" Progressive Scan CMOS	1/2.9" Progressive Scan CMOS	1/2.9" Progressive Scan CMOS, 2 megapixel (MP)
Ports & PoE	1 RJ45 10/100M ethernet port, PoE		
Day/Night	Infrared, Up to 30m	Up to 25m	Up to 20m
Weatherproof	Yes, IP66-level weatherproof capability		
Web User Interface	Yes		
ONVIF	Support ONVIF 2.4	Support ONVIF 2.4	Yes, Profile S
Privacy Masking	3 Rectangular Zone	3 Rectangular Zone	4 Rectangular Zone
Weight & Dimensions	131x93mm, 800 grams	131x93mm, 800 grams	109x93mm, 390 grams
Mounting	Includes wall mount kit	Includes wall mount kit	Sits on top of TV (magnetic mount built-in)