## **---**Watchguard **---**

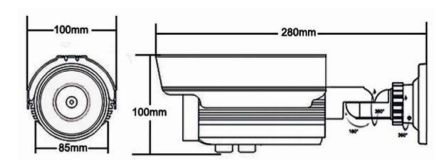
## 650TVL Infrared Varifocal Analogue Bullet

Model: VSWVF50MIR2.8-12

	Specifications	Specifications		
Watchguard	General	Camera Style	Infrared Varifocal Bullet	
		Image Sensor	1/3" Super HAD CCD II	
		Effective Pixels	976(H) x 582(V)	
		Resolution	650 TVL	
	Camera	Lens	2.8~12mm Manual Varifocal	
		Electronic Shutter	1/50 ~ 1/110,000	
		Minimum Illumination	0.1 Lux at F2.0/ 0 Lux IR Active	
		Maximum Infrared Range	50m	
		Day / Night	Yes	
		White Balance	Auto	
		Noise Reduction	2D Digital Noise Reduction	
		Gain Control	Auto/Manual	
		Backlight Compensation	BLC/HLC/WDR	
		S/N Ratio	>52dB	
		Alarm Interface	N/A	
		Memory Slot	N/A	
Product Highlights	Video	Sync. System	Internal	
		Video Output	1 Vp-p / 75 Ohms	
<ul> <li>650TVL (976 x 582 pixels)</li> <li>Max. 50m infrared range</li> <li>3-Axis bracket inside</li> </ul>	Environment	Ingress Protection	IP66	
		Vandal Resistant	N/A	
		Power Input	12VDC	
		Dimensions	280 x 85mm	
		Weight	1.8kg	

## Product Overview

The Watchguard VSWVF50MIR2.8-12 is a weather resistant bullet camera capable of streaming beyond 650TVL definition footage. This camera features up to 650TVL image resolution, with 50m infrared range for low light/night video capture and a 2.8~12 varifocal lens. It is IP66 rated suitable for indoor /outdoor surveillance.



-10ø to 50øC / RH95% (Max)

Operating Environment

Your Watchguard Surveillance dealer: