


MoviSight

MS-7TC639-T3 Series	Infrared Thermal Imaging Driver Assistance Camera
1) FHD 1920X1080P video output (with pedestrian & vehicle detection frame and alarm frame)	
2) Waterproof: IP69K	
3) Thermal identification range: 90M (Pedestrian) / 220M (Vehicle)	
4) AI detection range: 30M	
5) Infrared camera horizontal viewing angle 28°	
6) AI visible light camera horizontal viewing angle 40°/ 52°/140°	
7) Dual display of infrared and visible light image	
8) Support audio alarm output to monitor or to other devices with loudspeaker	
9) Settings and calibration are available via WEB entrance on mobile phone after connecting camera WIFI hotspot	
10) Support automatic upgrade via USB flash disk	

Frame Rate	25 or 30fps
Resolution	384x288 / 25f (Infrared module)
	1920X1080P/25f or 1920X1080P/30f (AI module)
Video Output	1CH, AHD, 1920X1080P, Ethernet RJ45 (-IP)
Dimension	98x73x74(mm)
Weight	576g
Audio Output	Yes
External Connector (optional)	USB 2.0 female connector (for software upgrade); I/O alarm output wire on transition cable
Operating Temperature	-20°C ~ 70°C, RH95%MAX.
Storage Temperature	-30°C ~ 80°C, RH95%MAX.
Power Supply	DC10-32V , POE (-IP)
Waterproof IP Ratings	IP69K
Lens	13mm(Infrared) 8mm/6mm/2.3mm(AI Visible)
Viewing Angle (Horizontal)	28°(Infrared) 40° /52°/140° (AI Visible)



Models:

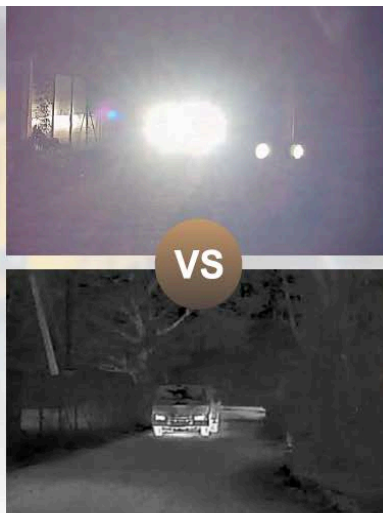
MS-7TC639-T3: Rugged Mini Dual Spectrum Optical + Thermal Camera, AHD 1920X1080P, 384x288 / 25fps (Infrared module), 13mm Infrared, 2.3mm (AI Visible), Viewing Angle (Horizontal) 28° Infrared and 140° Visible, Waterproof Rating IP69K, Anti-Vibration ISO 16750-3 2012 (5.9G), Power supply DC10-32V, Operating Temperature -20° at +70°C , RH95% Max.

MS-7TC639-T3-IP: Rugged Mini Dual Spectrum Optical + Thermal Network Camera, 1920X1080P, 384x288 / 25fps (Infrared module), 13mm Infrared, 2.3mm (AI Visible), Viewing Angle (Horizontal) 28° Infrared and 140° Visible, ONVIF, RTSP, Waterproof Rating IP69K, Anti-Vibration ISO 16750-3 2012 (5.9G), Power supply : PoE , IP66 Waterproof RJ45 Female Connector, Operating Temperature -20° at +70°C , RH95% Max.

Night Vision



Anti Dazzle



Dust and Foggy

