

MG-TC26-L series Laser High Speed P/T/Z System

Features:

It could penetrate through the forest and camouflage net compared with other cameras which could not carry out this function.

Little power consumption, and durable for using, with the farthest radicalization distance, it is up to 200 meters.

It could be widely used for the environment such as night, bad environment, and farther range control.

Weather proof design, high die-cast aluminum construction, anti-shock, anti-corrosion, the protection grade IP66, with wiper function.

360° continuously rotation, the range upward angle up to 180°, no blind spot, 128 preset positions and with 6 cruising tracks.

The power supply AC24V.

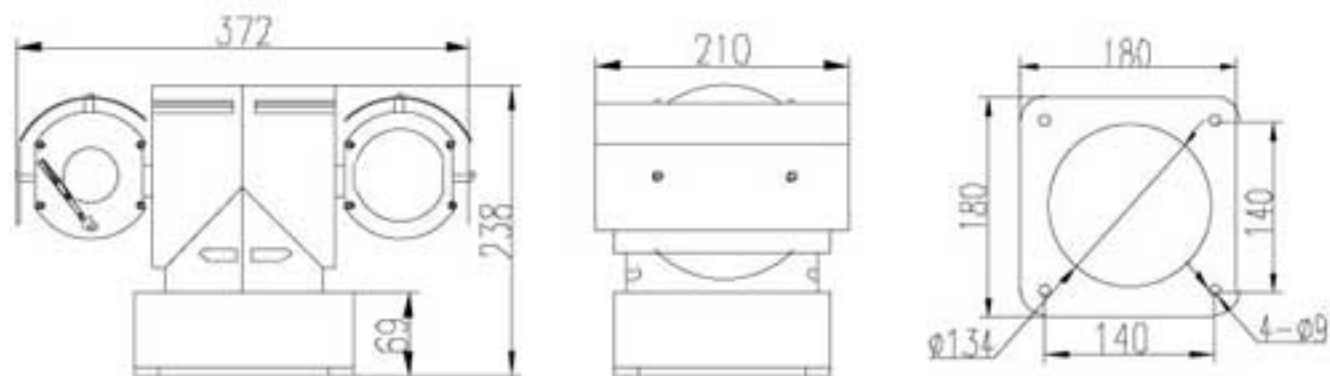


Effective laser image



Normal laser image

Dimension



Wall Bracket
NG-B27V



camera option

Model	FCB-EX45CP	FCB-EX480CP	VK-S214ER	VK-S454E	FCB-EX980P	LVC-313HP	VK-S654	FCB-EX1000	CNB-VP200L	VCC-MD600P
Description	SONY 18× COLOR	SONY 18× D/N	HITACHI 22× COLOR	HITACHI 23× D/N	SONY 26× D/N	LG 27× D/N	HITACHI 35× D/N	SONY 36× D/N	CNB 22× D/N	SANYO 30× D/N
		*		✓	*		✓	*		✓

The products with "*" are our best recommended brands, others with "✓" are our optional products.

Camera specification

Model	MG-TC2618B-L	MG-TC2626B-L	MG-TC2636B-L
Image sensor	1/4 Exview HAD CCD		
Active pixels	752H×582V		
Synchronization	Internal / Extrinsic		
Video output	1.0Vp-p at 75ohm		
White balance	Auto / Manual		
Scanning frequency	15.625KHz(H) 50Hz		
Horizontal resolution	480TVL		
S/N Ratio	>50dB		
Electronic shutter	1/1~1/10,000s	1/1~1/10,000s	1/50(1/1)~1/10,000s
Min. illumination	0.01Lux	0.01Lux	0.7Lux
Focal length	f=4.1~73.8mm	f=3.5~91mm	f=3.4~122.4mm
Zoom	Total 216X Optical 18X Digital 12X	Total 312X Optical 26X Digital 12X	Total 432X Optical 36X Digital 12X
Focal & Iris	Auto / Manual		

Mechanism Parameter

Preset pan speed	80°/s
Preset tilt speed	60°/s
Manual pan speed	0°~60°/s
Manual tilt speed	0°~40°/s
Pan range	360° continuously
Tilt range	+88°~ -87°
Preset positions & cruising tracks	128 (Max), 6 tracks
Communication	Multi-protocol, RS485
Work temperature	-35℃~+55℃
Relative humidity	90%
IP grade	IP66
Power supply	AC24V
Impact resistance	≥4G
weight	7kg