



Kodio

TNS-IR-HD2-20

HD-SDI Speed Dome Camera



Key Features

- * Versatile uses, Outdoor / Indoor, all joints are designed to be virtually weatherproof
- * 0.009° Accuracy, excellent sensitivity and delicate controlling on preset mode
- * Weatherproof Cover IP66
- * Freeze Preset, Focus AF/MF Preset
- * IR LED (28 nos)
- * Super Clear Dome Glass

Specification

Model	TNS-IR-HD2-20
Pan Rotation Angle/ Tilt Rotation Angle	360° Endless/ -2°~90°
Pan Speed	Manual: 0.5°~200° /sec(64 Step), Preset: Max400°/sec
Tilt Speed	Manual: 0.5°~200° /sec(64 Step), Preset: Max350°/sec
System Accuracy	0.009°
Preset	220 position with 16 character label available for each position with different speed steps and Freeze Preset Available
Group Tour	Max. 8 Programmable group tours (each one consisting of up to 60 preset steps with different steps)
Auto Scan	Programmable Auto Scan
Pattern	8 Programmable pattern (total 480 seconds)
Sector	8 selectable Sectors with 16 characters
Home Position (Recover)	Yes
Password Protection/ Privacy Zone	Yes / 24
WDR (SSDR)/DNR (SSNR)	Yes
DSS (Sens-Up)/ BLC/OSD Menu	Yes
Day & Night	Auto/Day/Night
Flickerless / Auto Flip	On/Off
Alarm Input	4 alarms (with various programmable states)
Alarm Action	Activate preset, Group Tour, Pattern /Relay output per alarm input
Aux Output/Communication/Protocol	2 Replay/ RS-485 / Multiple Protocols
Power Consumption	AC24V 1.5A 35W Max (with Heater)
Power Supply	AC24V 50/60Hz 2A (with Heater)
Construction/Motor Type	Aluminium Die Casting / Stepping motor (2 Phase)
Micro Steps	1/16 Micro Step
Storage Temp./Operating Temp.	-20°C~60°C(-4°F~140°F) / -10°C~50°C (14°F~122°F)
Certificate	CE, FCC, IP66
Image Sensor / Resolution	1/2.8 Type Exmor CMOS Sensor / 1920 x 1080p
Lens	20X, f=4.7 to 94mm (F1.6~F3.5)
Min. Illumination	Color (ICR ON) 0.5Lux / B/W(ICR ON) 0.095Lux
Luminance S/N Ratio	>50dB
Video Output	HD-SDI output 75Ω Terminal