

VGS-M369H

Digital Telescope **VISTAGLASS**

36x Digital Telescope supporting Auto Focus



Features

- Advanced digital telescope with superior performance and fun
- Equipped with 36x optical zoom lens
- Supports Auto-Focus which does not need additional focus adjustment
- Easy Capturing the desired object by just pushing Tele/Wide buttons
- Easy monitoring through built-in 10.1" TFT LCD monitor
(Option : High brightness LCD for Outdoor)
- Excellent low-light performance even in the environment where visual identification is difficult
- Interface to large monitor via HD-SDI output
- RS-485 communication(Remote Control, Management)
- IP67 dustproof and waterproof

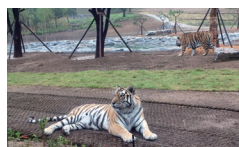
Installation Places



Observation deck of tourist attractions



Indoor observation deck of skyscraper



Zoo and Arboretum



Sports stadium



Airport, Port monitoring



Bird watching

Item		Specifications
Zoom Magnification		Optical 36x + Max. Digital 32x
Image Sensor		1/2", 2Megapixel CMOS image sensor
Focal Length		f = 6.0mm ~ 216.0mm
F Number		F1.5(Wide) ~ F4.8 (Tele)
FOV	Wide	63.31° (D), 58.5° (H), 33.63° (V)
	Tele	2.44° (D), 2.12° (H), 1.19° (V)
Focus Adjustment		Auto Focus
Display		10.1" TFT LCD Monitor (IPS panel)
Display Resolution		WXGA, 1280 x 800
		Full-HD, 1920 x 1080 HD-SDI Output
Tilt Angle		-30° ~ 15°
Pan Angle		Approx. 140° (Adjustable)
Eyelevel		1370mm (Up to center of monitor)
Dimension		380 (W) x 220 (H) x 430 (D) mm
Weight		Approx. 13Kg (Except Pole)
Power		LCD : DC12V 2.5A
		High brightness LCD : DC12V 3A
Power Consumption		Max. 35W (Fan & Heater)
Material		Aluminum (IK10)
Operating Temp/Humidity		-40C° ~ 60C°, 0%~90%RH
Stand pole		126 (ø) x 1200 (H)

※ This specification is subject to change without notice for product improvement

Dimensions

Unit : mm

