

36x Digital Telescope supporting Auto Focus



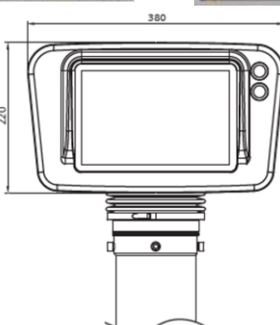
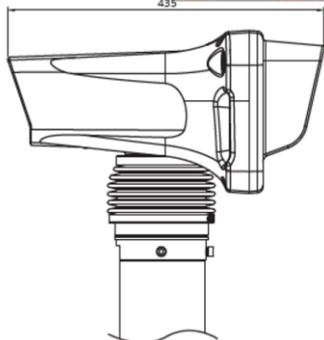
- Advanced digital telescope with superior performance and fun
- Equipped with 36x optical zoom lens
- Supports Auto-Focus which does not need additional focus adjustment
- Easy Capturing the desired object by just pushing Tele/Wide buttons
- Easy monitoring through built-in 10.1" TFT LCD monitor (Option : 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

MODEL : HY-WIP-VGSH369

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 (∅) x 1200 (H)



Dimensions



Installation Places

- Observation deck of tourist attractions
- Observation deck of skyscraper
- Sports stadium
- Bird, Wildlife watching
- Airport, Port monitoring, Crack monitoring of Bridge, Dam, etc.