



SP			\sim $^{\wedge}$	TI		
2	⊢ (.	- 1	1.4		() [V .

Video Sensor	1/3" Panasonic 2.1Mega CMOS			
Lens	2.8 mm - 12mm			
Effective Pixels	1944(H) x 1092 (V)			
IR range	82 - 98 feet /25-30 meters /			
IR LED	42IR			
Video Output	HD-SDI (SMPTE 292m compatible CVBS: 1.0 Vp-p Composite Signal (75 Ω)			
Electronic Shutter	AUTO/ MANUAL /FLK			
Video Output	1.0Vp-p/75Ω			
Minimum Illumination	0.2 LUX (Color/Day) 0.01 LUX (B/W)			
3D-DNR	OFF / ON (LOW/MIDLE/HIGH)			
WDR	OFF / ON (Level Adjustable) (Long and short exposure)			
OSD	Yes			
Sens-Up	OFF / ON			
White Balance	AWB/ ATW / PUSH / MANUAL			
Back Light Control	OFF / ON			
D-ZOOM	1.0x - 8.0x			
TV System	PAL /NTSC			
Defog	OFF / ON			
Power Consumption	600mA			
Working Temperature	-10°~ to 50°C / -14° +122 °F			
Power Supply	12V DC			
Dimension(D) (H)	4.72 " x 3.38" (inches) / 120 x 86 (mm)			
Weight	1.54(lb) / 0.7 (kg)			
Additional OSD Options:				

Additional OSD Options:

Exposure-wb-manual-special-cam-title-motion-privacypark-line-image-adj-comm-adj-language-area-stateheight-width-mirror-font-contrast-sharpness

KEY BENEFITS

- Dual scan true wide dynamic range
- DSP Eyenix EN773A
- Defog for fog weather
- 2.8-10mm varifocal megapixel lens
- Support WDR, 3D-DNR
- IR Range 98 feet

Designed with high quality in mind, the HD39 is perfect for industrial applications where image adjusting is vital. Dual scan true wide dynamic range allows for the best picture in a number of bright lighting condition. The high power infrared system is crucial for capturing images on a pitch black night. A high-end chipset makes all the difference, don't be fooled by cheap look-alikes.

- 3 dimensional mini joystick
- Ball-in-Socket design
- Highlight- Backlight compensation
- Advanced OSD menu



