UHD6G-X12L

4K 6G-SDI/HDMI Professional EFP Camera



4K Progressive Scan CMOS captures sharp UHD video.

12X UHD Optical Zoom Lens with 4.2 - 50.04mm and F1.8 (Wide) - F2.8 (Tele) is very versatile in every purpose and provides the clear and crisp video.

Fully compatible with SMPTE 292M, SMPTE 424M, SMPTE 2081-10

Dual output of HDMI 1.4 and HD/3G/6G-SDI (BNC)

Mic-In & Line in over 3.5mm Stereo audio jack

Advanced digital imaging processing - Dynamic Range & White Balance,

Advanced motion-compensated temporal noise reduction

OSD controlled by CCS-USB and software



UHD6G-X12L

4K 6G-SDI/HDMI 12X ZOOM EFP Camera





Video

Image Sensor 1/1.9" Progressive CMOS Sensor Size Diagonal 9.93mm(17:9) **Effective Pixels** Horizontal: 4096, Vertical: 2160 **Pixel Size** 1.85 μm (H) x 1.85 μm (V)

Resolution 4096 x 2160, 3840 x 2160, 1920 x 1080, 1280 x 720 Resolution/Rate

4K (4096 X 2160) 20/24p 2160 30p/29.97p

1080 60p/59.94p/50p/30p/29.97p/25p

1080 60i/59.94i/50i

720 60p/59.94p/50p/30p/25p

Output HDMI 1.4

HD/3G/6G-SDI (BNC) **Color Space** 4:2:2 (YCbCr) 10bit

Function

White Balance AWB / AE / AF **Exposure** Full Auto, Bright, Shutter Priority, Iris Priority, Manual **Others** WDR, DIS (Digital Image Stabilization), 2D/3D Noise Reduction, Digital Slow Shutter, Black Level Compensation, Flicker Detection Lens

Lens 12X UHD Optical Zoom, 4.2 - 50.04mm, F1.8 (Wide) - F2.8 (Tele)

Field of View Wide 68° , Tele 8°

Audio

Input 3.5mm Stereo Mic-In & Line in over I/O Cable **Sample Rate**

16/24/32 Bits

Standard SMPTE

SMPTE 292M, SMPTE 424M, SMPTE 2081-10

Physical

Camera Control RS-485

OSD Button **Operation Temp** 15°F - 120°F

Dimension 102.20mm x 102.20MM x 160mm / 4.02" x 4.02" x 6.29"

600g / 1.2Lbs Weight 12VDC (+9 - +15VDC) **Power**

Package contents



I/O Breakout cable



DC12v Power supply & Socket adaptor



Terminal power connector



Lens cap

