



Vandalproof Dome Camera – 690TVL

1/3" WDR Pixim Seawolf Sensor, Minimum illumination: Colour 0.1Lux,B/W

0.01lux(Slow shutter), Super WDR: 102dB typical, 120dB Max

Superior colour rendition, efficient image compression, video rate adjustable, PAL/NTSC optional, Internal/external sync, Freeze up, Electronic slow shutter, CRR, 3DNR,DSS,BLC, Mirror, Privacy zones, Motion detection(alarm image zoom in) OSD menu, Vandal proof, Lighting-proof, IP66

Specifications

- LT-VD29PM

Effective pixels	758*540
Pattern	PAL/NTSC compatible(menu optional)
Pixel size	7um*7um
Sync system	Internal/External
H/V resolution	H690TVL/ V460TVL
Min illumination	Color:0.1Lux(F1.2); B/W 0.01Lux(Slow shutter)
S/N ratio	more than 50dB(AGC OFF)
Lens	4-9mm Korean DC lens(4-9mm Korean DC ICR/2.8-11mm DC ICR/lens optional)
Electronic shutter	AUTO/OFF
WDR	High/Middle/Low/Custom
CRR	ON/OFF
BLC	ON/OFF
Exposure mode	ATM/Global/Normal/Lower1/3 /Manual
Electronic slow shutter	(64X/32X/16X/8X/4X/2X)/Off
Digital zoom	8 times
3D noise reduction	High/Low/Off
Mirror function	Horizontal/Vertical/Rotation/Off
Privacy zones	12 sets
Motion detection	4 sets
White balance	ATW/ATW PRO/PUSH LOCK/Manual
AGC	High/Middle/Low/Off
Image adjustment	Saturation/Sharpness
Image Freeze	On/Off
Day & Night	Auto/B/W/Color/EXT
Gamma	Adjustable
video rate	80-150
OSD menu	English
Video output	1.0V p-p Composite Video Output, 75 Ohm
Power supply	DC12V+/-10% AC24V+/-10%
Power consumption (Max)	200mA/DC12V
Operating temp	-20°C ~ 50°C

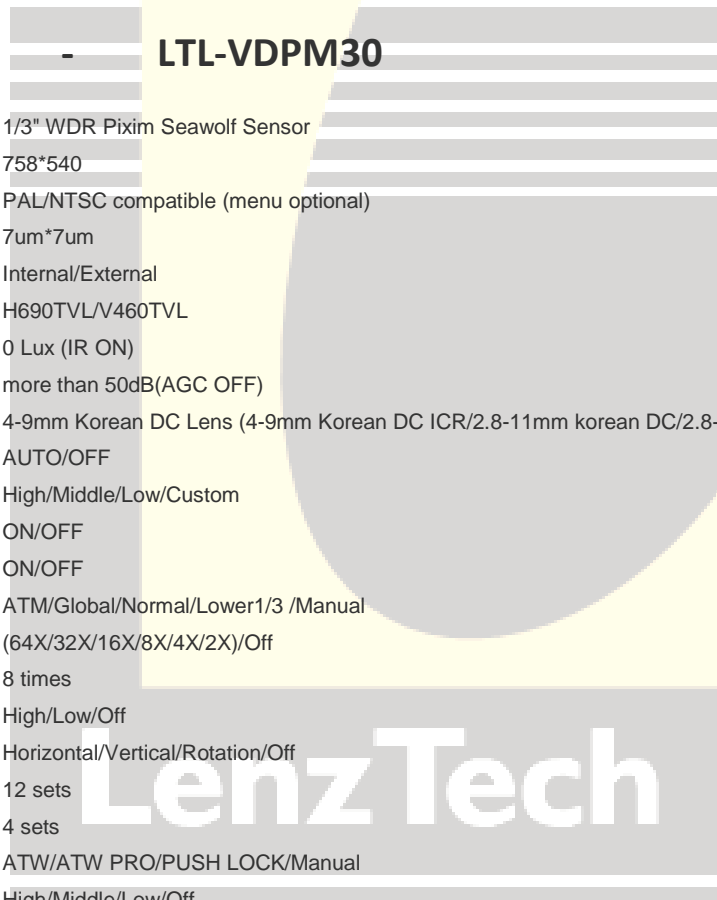
LenzTech

RC 294467



1/3" WDR Pixim Seawolf Sensor,690TVL
 Min.illumination: 0 Lux (IR On)
 Super WDR:102dB typical,120dB Max
 Superior colour rendition, efficient image compression, video rate adjustable,
 PAL/NTSC optional
 Internal/external sync, Freeze up, Electronic slow shutter, CRR, 3DNR,DSS,BLC, Mirror,
 Privacy zones, Motion detection (alarm image zoom in)
 18Pcs IR Led, IR Distance: 15-25M
 OSD menu, Vandalproof, Lightningproof

Specifications



LTL-VDPM30

Pick-up device	1/3" WDR Pixim Seawolf Sensor
Effective pixels	758*540
Pattern	PAL/NTSC compatible (menu optional)
Pixel size	7um*7um
Sync system	Internal/External
H/V resolution	H690TVL/V460TVL
Min illumination	0 Lux (IR ON)
S/N ratio	more than 50dB(AGC OFF)
Lens	4-9mm Korean DC Lens (4-9mm Korean DC ICR/2.8-11mm korean DC/2.8-11mm korean DC ICR lens optional)
Electronic shutter	AUTO/OFF
WDR	High/Middle/Low/Custom
CRR	ON/OFF
BLC	ON/OFF
Exposure mode	ATM/Global/Normal/Lower1/3 /Manual
Electronic slow shutter	(64X/32X/16X/8X/4X/2X)/Off
Digital zoom	8 times
3D noise reduction	High/Low/Off
Mirror function	Horizontal/Vertical/Rotation/Off
Privacy zones	12 sets
Motion detection	4 sets
White balance	ATW/ATW PRO/PUSH LOCK/Manual
AGC	High/Middle/Low/Off
Image adjustment	Saturation/Sharpness
Image Freeze	On/Off
Day&Night	Auto/B/W/Colour/EXT
Gamma	Adjustable
video rate	80-150
IR distance	10-15M (18xΦ5)
OSD menu	English/Chinese
Video output	1.0V p-p Composite Video Output, 75 Ohm
Power supply	DC12V+/-10% AC24V+/-10%
Power consumption(Max)	200mA/320mA(IR ON)
Operating temp	-20°C ~ 50°C

LenzTech

RC 294467



Specifications - Model LTL-VD11PM

Pick-up device	1/3" WDR Pixim Seawolf Sensor
Effective pixels	758*540
Pattern	PAL/NTSC compatible
Pixel size	7um*7um
Sync system	Internal/External
H/V resolution	H690TVL/V460TVL
Min illumination	0 Lux (IR ON)
S/N ratio	more than 50dB (AGC OFF)
Lens	4-9mm Korean DC Lens (4-9mm Korean DC ICR)
Electronic shutter	AUTO/OFF
WDR	High/Middle/Low/Custom
CRR	ON/OFF
BLC	ON/OFF
Exposure mode	ATM/Global/Normal/Lower1/3 /Manual
Electronic slow shutter	(64X/32X/16X/8X/4X/2X) / Off
Digital zoom	8 times
3D noise reduction	High/Low/Off
Mirror function	Horizontal/Vertical/Rotation/Off
Privacy zones	12 sets
Motion detection	4 sets
White balance	ATW/ATW PRO/PUSH LOCK/Manual
AGC	High/Middle/Low/Off
Image adjustment	Saturation/Sharpness
Image Freeze	On/Off
Day&Night	Auto/B/W/Colour/EXT
Gamma	Adjustable
video rate	80-150
IR distance	30M (36xΦ5)
OSD menu	English
Video output	1.0V p-p Composite Video Output, 75 Ohm
Power supply	DC12V+/-10% AC24V+/-10%
Power consumption (Max)	200mA/320mA (IR ON)
Operating temp	-20°C ~ 50°C

LenzTech

RC 294467