

LCDSHF36



Features

Plastic Dome Camera
SHARP Color CCD
Back Light Compensation(BLC)
Auto White Balance(AWB)
Lens: Board Lens 3.6mm/F2.0(Optional)
Dimension : \varnothing 87.5 x 58(H) mm

Specifications

Model :	LCDSHF36
Brand :	SonyLux
Image Sensor :	1/4"SHARP
Horizontal Resolution :	420 TV Line
Pixels :	PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)
TV System :	PAL/NTSC
Lens :	Board Lens 3.6mm/F2.0(Optional)
Sync System :	Internal
Usable Illumination :	1.0Lux/F2.0
S/N Ratio :	\geq 48dB (AGC OFF)
Gamma Correction :	0.45
Video Out :	Composite Signal (1.0Vp-p, 75 Ω)
Scanning System :	PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Electronic Shutter Time :	Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
Operation Temperature :	-10 $^{\circ}$ C \sim +50 $^{\circ}$ C RH95% Max
Storage Temperature :	-20 $^{\circ}$ C \sim +60 $^{\circ}$ C RH95% Max
Power Source	DC12V 150mA

LCDMHF36



Features

Plastic Dome Camera
SHARP Color CCD
Back Light Compensation(BLC)
Auto White Balance(AWB)
Lens: Board Lens 3.6mm/F2.0(Optional)
Dimension : \varnothing 118 x 89(H) mm

Specifications

Model :	LCDMHF36
Brand :	SonyLux
Image Sensor	1/4"SHARP
Horizontal Resolution	420 TV Line
Pixels	PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)
TV System	PAL/NTSC
Sync System	Internal
Usable Illumination	1.0Lux/F2.0
S/N Ratio	\geq 48dB (AGC OFF)
Gamma Correction	0.45
Video Out	Composite Signal (1.0Vp-p, 75 Ω)
Scanning System	PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Electronic Shutter Time	Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
Operation Temperature	-10 $^{\circ}$ C \sim +50 $^{\circ}$ C RH95% Max
Storage Temperature	-20 $^{\circ}$ C \sim +60 $^{\circ}$ C RH95% Max
White Balance	Auto
Power Source	DC12V 150mA

LCDHMF49



Features

Plastic Dome Camera
SHARP Color CCD
Back Light Compensation(BLC)
3 Axis Bracket Internal Integration
Auto White Balance(AWB)
Lens: 4-9mm Manual Zoom (Auto Iris Lens
Optional)
Dimension : ϕ 118 x 106(H) mm

Specifications

Model :

Brand :

Image Sensor

Horizontal Resolution

Pixels

TV System

Sync System

Usable Illumination

S/N Ratio

Gamma Correction

Video Out

Scanning System

Electronic Shutter Time

Operation Temperature

Storage Temperature

White Balance

LCDHMF49

SonyLux

1/4"SHARP

420 TV Line

PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)

PAL/NTSC

Internal

0.8Lux/F2.0

\geq 48dB (AGC OFF)

0.45

Composite Signal (1.0Vp-p, 75 Ω)

PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec

Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec

-10 \square ~ +50 \square RH95% Max

-20 \square ~ +60 \square RH95% Max

Auto

LPRCHF37



Features

Back Light Compensation(BLC) Auto White
Balance (AWB)
Lens: 3.7mm Taper Pinhole Lens
Dimension : 70(W) x 40(H) x 119(D)mm

Specifications

Model :

Brand :

Image Sensor

Horizontal Resolution

Pixels

TV System

Lens

Sync System

Usable Illumination

S/N Ratio

Gamma Correction

Video Out

Scanning System

Electronic Shutter Time

Operation Temperature

Storage Temperature

White Balance

LPRCHF37

SonyLux

1/4"SHARP

420 TV Line

PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)

PAL/NTSC

3.7mm Taper Pinhole Lens(Optional)

Internal

1Lux/F2.0

\geq 48dB (AGC OFF)

0.45

Composite Signal (1.0Vp-p, 75 Ω)

PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec

Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec

-10 \square ~ +50 \square RH95% Max

-20 \square ~ +60 \square RH95% Max

Auto

LSDCHF36



Features

Smoke Detector Camera
Back Light Compensation(BLC) Auto White
Balance (AWB)
Lens:3.6mm Board Lens
Dimension : ϕ 120 x 60(H) mm

Specifications

Model :

Brand :

Image Sensor

Horizontal Resolution

Pixels

TV System

Sync System

Usable Illumination

S/N Ratio

Gamma Correction

Video Out

Scanning System

Electronic Shutter Time

Operation Temperature

Storage Temperature

White Balance

Power Source

LSDCHF36

SonyLux

1/4"SHARP

420 TV Line

PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)

PAL/NTSC

Internal

1.0Lux/F2.0

\geq 48dB (AGC OFF)

0.45

Composite Signal (1.0Vp-p, 75 Ω)

PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec

Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec

-10 \square ~ +50 \square RH95% Max

-20 \square ~ +60 \square RH95% Max

Auto

DC12V 150mA

LMCM25H37



Features

Miniature Camera
SONY/SHARP Color CCD
Back Light Compensation(BLC)
Lens: 3.7mm Taper Pinhole Lens (Optional)
Dimension :25(W) x 10(H) x 25(D)mm

Specifications

Model :

Brand :

Image Sensor

Horizontal Resolution

Pixels

TV System

Sync System

Usable Illumination

S/N Ratio

Gamma Correction

Video Out

Scanning System

Electronic Shutter Time

Operation Temperature

Storage Temperature

White Balance

Power Source

LMCM25H37

SonyLux

1/3"SHARP

420 TV Line

PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)

PAL

Internal

1.0Lux/F2.0

\geq 48dB (AGC OFF)

0.45

Composite Signal (1.0Vp-p, 75 Ω)

PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec

Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec

-10 \square ~ +50 \square RH95% Max

-20 \square ~ +60 \square RH95% Max

Auto

DC12V 100mA

LIRDPHF36



Features

Plastic IR Dome Camera
SONY/SHARP Color CCD
IR LED: ϕ 5X24PCS ,IR Distance: 20M
Back Light Compensation(BLC)
Auto White Balance(AWB)
Lens: Board Lens 3.6mm/F2.0
Dimension : ϕ 94 x 69(H) mm

Specifications

Model :
Brand :
Image Sensor
Horizontal Resolution
Pixels
TV System
IR Series Distance
Lens
Sync System
IR Status
Usable Illumination
IR Power On
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature
White Balance
Power Source

LIRDPHF36

SonnyLux
1/4"SHARP
420 TV Line
PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)
PAL
 ϕ 5 X 24PCS
Board Lens 3.6mm/F2.0(Optional)
Internal
Under 10 Lux By CDS
0 Lux/F2.0 (LED ON)
CDS Auto Control
 \geq 48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75 Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10 $^{\circ}$ C ~ +50 $^{\circ}$ C RH95% Max
-20 $^{\circ}$ C ~ +60 $^{\circ}$ C RH95% Max
Auto
DC12V 250mA
 ϕ 94 x 69(H) m

LPT24XS515



Features

360 Degree Pan Tilt IR Dome camera
Pan range: 0 $^{\circ}$ ~360 $^{\circ}$ Continue (Not 355 $^{\circ}$)
Tilt range: 0 $^{\circ}$ ~90 $^{\circ}$ Flip
Pan Speed: Max 50 $^{\circ}$ /sec
RS485 control
IR LED: 24pcs, IR working distance:20M
5-15mm dynamic varifocal lens (standard)
4-9mm dynamic varifocal lens (optional)


Specifications

Model :
Brand :
Optional Camera
Pan range
Tilt range
Pan Speed
Preset
IR LED
Lens


LPT24XS515

SonnyLux
1/3" SONY, 420TV Lines
0 $^{\circ}$ ~360 $^{\circ}$ Continue (Not 355 $^{\circ}$)
0 $^{\circ}$ ~90 $^{\circ}$ Flip
Max 50 $^{\circ}$ /sec
16RS485 control
24pcs, IR working distance:20M
5-15mm dynamic varifocal lens (standard)
4-9mm dynamic varifocal lens (optional)

LPT24S36

		Features 360 Degree Pan Tilt IR Dome camera Pan range: 0°~360° Continue (Not 355°) Tilt range: 0°~90° Flip Pan Speed: Max 50°/sec Preset: 16 RS485 control IR LED: 24pcs, IR working distance:20M Lens: Board Lens 3.6mm/F2.0
Specifications		
Model :	LPT24S36	
Brand :	<i>SonnyLux</i>	
Optional Camera	1/3" SONY, 420TV Lines	
Pan range	0°~360° Continue (Not 355°)	
Tilt range	0°~90° Flip	
Pan Speedt	Max 50°/sec	
Preset	16	
	RS485 control	
IR LED	24pcs, IR working distance:20M	
Lens	Board Lens 3.6mm/F2.0	

LIC30HF36

		Features Weatherproof IR Camera SHARP Color CCD IR LED: ϕ 5mmX30PCS , IR Distance: 25M Water Resistance : IP66 3 Axis Bracket Cable built-in bracket Lens: Board Lens 3.6mm/F2.0 Dimension :162(W) x72(H) x69(D)mm
Specifications		
Model	LIC30HF36	
Brand :	<i>SonnyLux</i>	
Image Sensor	1/4"SHARP	
Horizontal Resolution	420 TV Line	
Pixels	PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)	
TV System	PAL/NTSC	
Sync System	Internal	
IR Status	Under 10 Lux By CDS	
Usable Illumination	0Lux(Built In IR LED ON)	
IR Power On	CDS Auto Control	
S/N Ratio	\geq 48dB (AGC OFF)	
Gamma Correction	0.45	
Video Out	Composite Signal (1.0Vp-p, 75 Ω)	
Scanning System	PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec	
Electronic Shutter Time	Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec	
Operation Temperature	-10 $^{\circ}$ C ~ +50 $^{\circ}$ C RH95% Max	
Storage Temperature	-20 $^{\circ}$ C ~ +60 $^{\circ}$ C RH95% Max	
White Balance	Auto	
Power Source	DC12V 350mA	

LIC30SHL36



Features

Weatherproof IR Camera
SONY Color CCD
IR LED: ϕ 5mmX30PCS , IR Distance: 25M
Water Resistance : IP66
3 Axis Bracket
Cable built-in bracket
Lens: Board Lens 3.6mm/F2.0
Dimension :162(W) x72(H) x69(D)mm

Specifications

Model

Brand :

Image Sensor

Horizontal Resolution

Pixels

TV System

Sync System

IR Status

Usable Illumination

IR Power On

S/N Ratio

Gamma Correction

Video Out

Scanning System

Electronic Shutter Time

Operation Temperature

Storage Temperature

White Balance

Power Source

LIC30SHL36

SonnyLux

1/3"SONY

540 TV Line Low Illumination

PAL:795 (H) \times 596(V) NTSC :811 (H) \times 508 (V)

PAL/NTSC

Internal

Under 10 Lux By CDS

0Lux(Built In IR LED ON)

CDS Auto Control

\geq 48dB (AGC OFF)

0.45

Composite Signal (1.0Vp-p, 75 Ω)

PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec

Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec

-10 $^{\circ}$ C \sim +50 $^{\circ}$ C RH95% Max

-20 $^{\circ}$ C \sim +60 $^{\circ}$ C RH95% Max

Auto

DC12V 350mA

LIC48HF60



Features

Weatherproof IR Camera
SHARP Color CCD
IR LED: ϕ 5mmX48PCS , IR Distance: 40M
Water Resistance : IP66
3 Axis Bracket
Cable built-in bracket
Lens: Board Lens 6mm/F2.0
Dimension :215(W) x85(H) x78(D)mm

Specifications

Model

Brand :

Image Sensor

Horizontal Resolution

Pixels

TV System

Sync System

IR Status

Usable Illumination

IR Power On

S/N Ratio

Gamma Correction

Video Out

Scanning System

Electronic Shutter Time

Operation Temperature

Storage Temperature

White Balance

Power Source

LIC48HF60

SonnyLux

1/4"SHARP

420 TV Line

PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)

PAL/NTSC

Internal

Under 10 Lux By CDS

0Lux(Built In IR LED ON)

CDS Auto Control

\geq 48dB (AGC OFF)

0.45

Composite Signal (1.0Vp-p, 75 Ω)

PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec

Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec

-10 $^{\circ}$ C \sim +50 $^{\circ}$ C RH95% Max

-20 $^{\circ}$ C \sim +60 $^{\circ}$ C RH95% Max

Auto

DC12V 500mA

LIC48SHL60



Features

Weatherproof IR Camera
SONY Color CCD
IR LED: \varnothing 5mmX48PCS ,IR Distance: 40M
Water Resistance : IP66
3 Axis Bracket
Cable built-in bracket
Lens: Board Lens 6mm/F2.0
Dimension :215(W) x85(H) x78(D)mm

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
TV System
Sync System
IR Status
Usable Illumination
IR Power On
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature
White Balance
Power Source

LIC48SHL60

SonnyLux

1/3"SONY
540 TV Line Low Illumination
PAL:795 (H) \times 596(V) NTSC :811 (H) \times 508 (V)
PAL/NTSC
Internal
Under 10 Lux By CDS
0Lux(Built In IR LED ON)
CDS Auto Control
 \geq 48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75 Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10 $^{\circ}$ C \sim +50 $^{\circ}$ C RH95% Max
-20 $^{\circ}$ C \sim +60 $^{\circ}$ C RH95% Max
Auto
DC12V 500mA

LIA90EHF49



Features

Weatherproof IR Camera
SHARP Color CCD
IR LED: \varnothing 5mmX72PCS , IR Distance:60M
Usable Illumination: 0Lux (Built In IR LED ON)
External lens adjusting, DC12V/AC24V
double voltage add USD4
Lens: 4-9mm Manual Zoom Lens
Dimension :240(W) x186(H) x100(D)mm

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
TV System
Sync System
IR Status
Usable Illumination
IR Power On
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature
White Balance
Power Source

LIA90EHF49

SonnyLux

1/4"SHARP
420 TV Line
PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)
PAL/NTSC
Internal
Under 10 Lux By CDS
0 Lux/F2.0 (LED ON)
CDS Auto Control
 \geq 48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75 Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10 $^{\circ}$ C \sim +50 $^{\circ}$ C RH95% Max
-20 $^{\circ}$ C \sim +60 $^{\circ}$ C RH95% Max
Auto
DC12V 1000mA

[LIA90ESHL49](#)



Features

Weatherproof IR Camera
SONY Color CCD
IR LED: ϕ 5mmX72PCS , IR Distance:60M
Usable Illumination: 0Lux(Built In IR LED ON)
External lens adjusting, DC12V/AC24V
double voltage add USD4
Lens: 4-9mm Manual Zoom Lens
Dimension :240(W) x186(H) x100(D)mm

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
TV System
Sync System
IR Status
Usable Illumination
IR Power On
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature
White Balance
Power Source

[LIA90ESHL49](#)

SonnyLux

1/3"SONY
540 TV Line Low Illumination
PAL:795 (H) \times 596(V) NTSC :811 (H) \times 508 (V)
PAL/NTSC
Internal
Under 10 Lux By CDS
0 Lux/F2.0 (LED ON)
CDS Auto Control
 \geq 48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75 Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10 $^{\circ}$ C ~ +50 $^{\circ}$ C RH95% Max
-20 $^{\circ}$ C ~ +60 $^{\circ}$ C RH95% Max
Auto
DC12V 1000mA

[LPTAXSHL515](#)



Features

Vandal proof Mini PTZ Speed Dome camera
Pan range: 0 $^{\circ}$ ~360 $^{\circ}$ Continue (Not 355 $^{\circ}$)
Tilt range: 0 $^{\circ}$ ~90 $^{\circ}$ Flip
Pan Speed: Max 50 $^{\circ}$ /sec Preset: 16
Weatherproof Outdoor IP66
RS485/Video Line control , Pelco D/P
supported ,Video Line can control Auto
Focus Lens
4-9mm dynamic varifocal lens (standard)
5-15mm dynamic varifocal lens (optional)

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
TV System
Sync System
Usable Illumination
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature
White Balance
Power Source

[LPTAXSHL515](#)

SonnyLux

1/3" SONY
540 TV Line Lines Low illumination
PAL:795 (H) \times 596(V) NTSC :811 (H) \times 508 (V)
PAL/NTSC
Internal
0.001Lux/F2.0
 \geq 48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75 Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10 $^{\circ}$ C ~ +50 $^{\circ}$ C RH95% Max
-20 $^{\circ}$ C ~ +60 $^{\circ}$ C RH95% Max
Auto
DC12V 800mA

LBCKS1/3



Features

- *Standard Box Camera
- * Auto White Balance(AWB)
- * Lens: C/CS Lens
- * Iris control:DC / VIDEO
- * Dimension:110(W) x45(H) x 55(D)mm

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
TV System
Sync System
Usable Illumination
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature
White Balance
Power Source

LBCKS1/3

SonnyLux

1/3"SONY
420 TV Line
PAL:500(H)×582(V) NTSC:510(H)×492(V)
PAL/NTSC
Internal
1.0Lux/F2.0
≥48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10°C ~ +50°C RH95% Max
-20°C ~ +60°C RH95% Max
Auto
DC12V 500mA

LIRDPSL36



Features

- Plastic IR Dome Camera
- SONY Color CCD
- IR LED: ϕ 5X24PCS ,IR Distance: 20M
- Back Light Compensation(BLC)
- Auto White Balance(AWB)
- Lens: Board Lens 3.6mm/F2.0
- Dimension : ϕ 94 x 69(H) mm

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
TV System
Sync System
IR Status
Usable Illumination
IR Power On
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature
White Balance
Power Source

LIRDPSL36

SonnyLux

1/3"SONY
420 TV Line Low illumination
PAL:500(H)×582(V) NTSC:510(H)×492(V)
PAL/NTSC
Internal
Under 10 Lux By CDS
0 Lux/F2.0 (LED ON)
CDS Auto Control
≥48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10°C ~ +50°C RH95% Max
-20°C ~ +60°C RH95% Max
Auto
DC12V 300mA

[LVDLIR21SL](#)



Features

Vandal proof IR Dome Camera
3-Axis bracket built-in
IR LED: ϕ 5X21PCS
IR LED working distance: 20M
Lens: 4-9mm Manual Zoom
Dimension : ϕ 149x 99(H) mm

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
TV System
Sync System
Usable Illumination
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature
White Balance

[LVDLIR21SL](#)

SonnyLux

1/3"SONY ICX633BK CCD
420TV Lines Low Illumination
PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)
PAL/NTSC
Internal
0.0005Lux/F2.0
 \geq 48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75 Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10 $^{\circ}$ C \sim +50 $^{\circ}$ C RH95% Max
-20 $^{\circ}$ C \sim +60 $^{\circ}$ C RH95% Max
Auto

[LIC60SHL515](#)



Features

Weatherproof IR Camera
SONY Color CCD
IR LED: ϕ 8X36PCS , IR Distance:50M
Water resistance: IP66 Cable built-in
bracket
Lens: 5-15mm Manual Zoom Lens
Dimension :230(W) x180(H) x115(D)mm

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
Usable Illumination
TV System
Sync System
IR Status
IR Power On
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature
White Balance

[LIC60SHL515](#)

SonnyLux

1/3" SONY
Color 1/3" SONY ICX639BK CCD, 540 TV Lines Low Illumination
PAL:795 (H) \times 596(V) NTSC :811 (H) \times 508 (V)
0.001 Lux/F2.0 (LED ON)
PAL/NTSC
Internal
Under 10 Lux By CDS
CDS Auto Control
 \geq 48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75 Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto: PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10 $^{\circ}$ C \sim +50 $^{\circ}$ C RH95% Max
-20 $^{\circ}$ C \sim +60 $^{\circ}$ C RH95% Max
Auto

LIRDCSHL49



Features

Weatherproof IR Camera
SONY Color CCD
IR LED: ϕ 5mmX30PCS , IR Distance: 25M
Water Resistance : IP66
3 Axis Bracket
Cable built-in bracket
Lens: Board Lens 3.6mm/F2.0
Dimension :162(W) x72(H) x69(D)mm

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
TV System
IR LED
Lens
Sync System
IR Status
Usable Illumination
IR Power On
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature

LIRDCSHL49

SonnyLux

1/3"SONY ICX639BK CCD
540TV Lines Low Illumination
PAL:752(H) \times 582(V), NTSC:768(H) \times 494(V)
PAL/NTSC
 ϕ 5 X 36 PCS
4-9mm Manual Zoom Lens
Internal
Under 10 Lux By CDS
0.0001Lux/F2.0
CDS Auto Control
 \geq 54dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75 Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10 $^{\circ}$ C ~ +50 $^{\circ}$ C RH95% Max
-20 $^{\circ}$ C ~ +60 $^{\circ}$ C RH95% Max

LIXT40HF49



Features

IR LED: ϕ 5X36PCS IR LED working
SHARP Color CCD
Water resistance:IP66 Cable built-in bracket
Lens: 4-9mm Manual Zoom Lens,
Usable Illumination:0Lux (Built In IR LED ON)
Dimension:256(W) \times 143(H) \times 86(D)mm

Specifications

Model

Brand :

Image Sensor
Horizontal Resolution
Pixels
Usable Illumination
TV System
IR Series Distance
Sync System
IR Status
Usable Illumination
IR Power On
S/N Ratio
Gamma Correction
Video Out
Scanning System
Electronic Shutter Time
Operation Temperature
Storage Temperature

LIXT40HF49

SonnyLux

1/4" SHARP RJ2421FA CCD
420 TV Lines Low Illumination
PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)
0.01Lux/F2.0
PAL/NTSC
30M
Internal
Under 10 Lux By CDS
0 Lux/F2.0 (LED ON)
CDS Auto Control
 \geq 48dB (AGC OFF)
0.45
Composite Signal (1.0Vp-p, 75 Ω)
PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec
Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec
-10 $^{\circ}$ C ~ +50 $^{\circ}$ C RH95% Max
-20 $^{\circ}$ C ~ +60 $^{\circ}$ C RH95% Max

LIXT90SL49



Features

Water resistance:IP66 Cable built-in bracket
SONY Color CCD
IR LED: \varnothing 8X36PCS IR LED working
distance: 50M
Lens: 4-9mm Manual Zoom Lens,
DC12V/AC24V
Dimension:259(W)x159(H)x104(D)mm

Specifications

Model

Brand :

Image Sensor

Horizontal Resolution

Pixels

Usable Illumination

TV System

Sync System

IR Status

Usable Illumination

IR Power On

S/N Ratio

Gamma Correction

Video Out

Scanning System

Electronic Shutter Time

Operation Temperature

Storage Temperature

LIXT90SL49

SonnyLux

1/3"SONY ICX633BK CCD

420TV Lines Low Illumination

PAL:500(H) \times 582(V) NTSC:510(H) \times 492(V)

0.0005Lux/F2.0

PAL/NTSC

Internal

Under 10 Lux By CDS

0 Lux/F2.0 (LED ON)

CDS Auto Control

\geq 48dB (AGC OFF)

0.45

Composite Signal (1.0Vp-p, 75 Ω)

PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec

Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec

-10 $^{\circ}$ C ~ +50 $^{\circ}$ C RH95% Max

-20 $^{\circ}$ C ~ +60 $^{\circ}$ C RH95% Max