



COLOR DOME CAMERA PIH-2622/2642 COLOR VARI-FOCAL DOME CAMERA PIH-2622X/2642X

INSTRUCTION MANUAL

IMPORTANT SAFEGUARDS



CAUTION

RISK OF ELECTRIC SHOCK



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK) NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNE!

GRAPHIC SYMBOL EXPLANATION

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

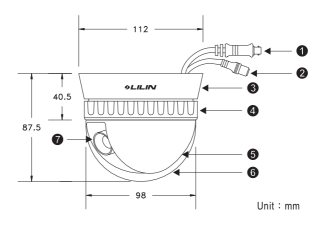


The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the unit.





• PART DESCRIPTION & DIMENSION



- VIDEO OUTPUT JACK
- ② DC POWER INPUT (DC12V±10%) JACK
- BASE
- FIX RING
- **6** INSIDE COVER
- **6** DOME COVER
- LENS

INSTALLATION

- 1. Put the provided screws (M3.0 x 25, wooden screw) through the holes marked as "a", and fix the base in the desired area (FIG.1).
- 2. The direction of the lens is adjustable through the adjustable Pan/Tilt brackets and rotatable camera case. The lens can be adjusted easily by hand without using screw driver. Please refer to FIG.2 (PIH-2622/2642) and FIG.3 (PIH-2622X/2642X).
- An extra RCA jack for easy installation. Plug the video input of monitor to the RCA jack and adjust focus and zoom.
 After finished, unplug the RCA jack.
 - Please refer to FIG.4.
- 4. Adjust DC iris level by turning the iris level VR.
 - Please refer to FIG.3.
 - ATTENTION: Adjust this VR with care so as not to cause damage to the unit.
- 5. Put on the inside cover first, and followed by put on the dome cover. Then tighten the fix ring(FIG.5).

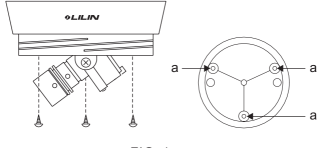


FIG. 1

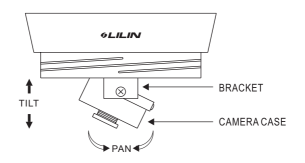


FIG. 2 (PIH-2622/2642)

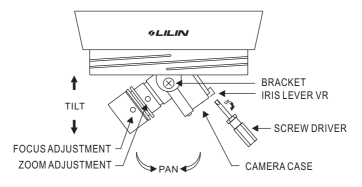
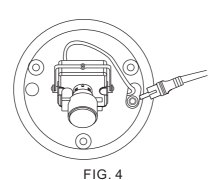


FIG. 3 (PIH-2622X/2642X)



NOTE: Point each "b" to each "c".

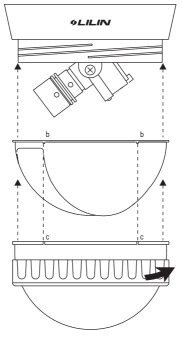


FIG. 5

SPECIFICATIONS

COLOR DOME CAMERA									
Model No.			PIH-2622□3.6	PIH-2622□6	PIH-2642□3.6	PIH-2642□6			
Lens	Focal Length		3.6mm	6.0mm	3.6mm	6.0mm			
	Iris		F2.0	F1.8	F2.0	F1.8			
	Angle of view	Н	73	44.5	73	44.5			
l		V	54.5	33.1	54.5	33.1			
		D	92	56	92	56			
Power Input Voltage			DC12V (±10%)						
System			NTSC or PAL						
Sync. Mode			Internal						
Pick Up Element			1/3" Super HAD CCD Sensor						
E#			510(H) x 492(V) [NTSC]		768(H) x 494(V) [NTSC]				
Effective Pixels				752(H) x 58	x 582(V) [PAL]				
Chip Size			5.59mm (H) x 4.68mm (V)						
Horizontal & Vertical			15.734KHz / 59.94Hz [NTSC]						
Sync. Frequency			15.625KHz / 50Hz [PAL]						
Scanning System			2: 1 Interlace						
Resolution			380TV Lines		480TV Lines				
Minimum Illumination			0.2Lux (F1.8) 0.5Lux (F1.8)			(F1.8)			
S/N Ratio			More Than 50dB (AGC OFF)						
Auto Gain Control			36dB Variable Gain						
White Balance			ATW						
Aperture Correction			Horizontal , Vertical						
Power Consumption			2.2W						
Shutter			1/60(1/50)S ~ 1/100,000S(Auto)						
Back Light Compensation			Auto						
Video Output			CVBS 1.0Vp-p, 75ohm						
Operating Temperature			-10°C ~ +50°C (14°F ~ 122°F)						
Gamma Characteristic			$\gamma = 0.45$						
Dimension			Dome: ϕ 98 , Base & Fix Ring: ϕ 112 x 40.5mm						
Weigh	t	250g							

Option lens: 8.0mm lens.
Design and specifications are subject to change without notice.

COLOR VARI-FOCAL DOME CAMERA								
Model No.			PIH-2622X□	PIH-2642X□				
Focal Length			3 ~ 9mm					
Lens	Iris		F1.4					
	Angle of view	Н	90.2° ~ 31.8°					
		٧	66.3° ~ 23.9°					
		D	115.3° ~ 39.7°					
Power Input Voltage			DC12V (±10%)					
System			NTSC or PAL					
Sync. Mode			Internal					
Pick Up Element			1/3" Super HAD CCD Sensor					
Effective Pixels			510(H) x 492(V) [NTSC] 500(H) x 582(V) [PAL]	768(H) x 494(V) [NTSC] 752(H) x 582(V) [PAL]				
Chip Size			5.59mm (H) x 4.68mm (V)					
Horizontal & Vertical Sync. Frequency			15.734KHz / 59.94Hz [NTSC] 15.625KHz / 50Hz [PAL]					
Scanning System			2:1 Interlace					
Resolution			380TV Lines	480TV Lines				
Minimum Illumination			0.1Lux (F1.4)	0.18Lux (F1.4)				
S/N Ratio			More Than 50dB (AGC OFF)					
Auto Gain Control			36dB Variable Gain					
White Balance			ATW					
Aperture Correction			Horizontal , Vertical					
Power Consumption			2.2W					
Back Light Compensation			Auto					
Video Output			CVBS 1.0Vp-p , 75ohm					
Operating Temperature			-10°C ~ +50°C (14°F ~ 122°F)					
Gamma Characteristic			γ =0.45					
Dimension			Dome: ϕ 98 , Base & Fix Ring: ϕ 112 x 40.5mm					
Weight			270g					

Design and specifications are subject to change without notice.

