

Genie CCTV Housings

Camera Housings and Infra-Red Illuminators





www.geniecctv.com

www.cctvireland.ie 1890 866 900



TPH-Housings

External Camera Housings

KEY FEATURES

- Die-Cast Aluminium Construction
- Top Opening Lid (TPH2000) or Side Opening Lid (TPH4000) For Easy Access
- Cable Managed System With Swivel Bracket
- Sealed IP68 Cable Entry Glands
- Integral Heater To Prevent Moisture On Glass Window
- Adjustable Sliding Camera Tray
- Suitable For Indoor/Outdoor Installation
- Weatherproof IP66 Rating
- Suitable For Bodied Cameras
- Additional Fixing Holes On Underside For IR Lighting
- Available in Dual Voltage or Mains (240V AC)
- 3 Year Anti-Corrosion Warranty

Genie's range of TPH Camera Housings draw the following current when the integral heater is utilised;

Model No:	Input Power	Heater Current	Initial Surge (< than 3 sec)
TPH2000/240	AC 230V	70mA	270mA
TPH2000	AC 24V	760mA	2.3A
TPH2000	DC I2V	1.12A	No
TPH4000/240	AC 230V	70mA	270mA
TPH4000	AC 24V	760mA	2.3A
TPH4000	DC 12V	1.12A	No

TECHNICAL SPECIFICATION

Model No	TPH2000/TPH2000-240	TPH4000/TPH4000-240			
Coating	Light ivory powder coat & stove finished				
Cable Inlet	2 x PGA 13.5 (Ø 5 to 8.8mm)				
Heater Dual 12V DC or 24V AC Heater or Mains 110~230V AC					
	Switches on at 18°C & off at 28°C				
Blower	Switches on at 35°C & off at 25°C				
IP Rating	IP66				
Operating Temperature	-40°C ~ +50°C				
External Dimensions (WxHxL)	127×124×390 mm				
Internal Dimensions (WxHxL)	90×70×240 mm				
Window (WxHxD)	82x68x4 mm				
Weight	2.75 Kg (including brackets) 2.95 Kg (including brackets)				

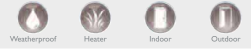
Features and specifications are subject to change for further improvement without any notice

ORDERING INFORMATION

TPH2000	Camera housing with top opening lid	I 2V DC/24V AC	
TPH2000/240	Camera housing with top opening lid	240 V AC	
TPH4000	Camera housing with side opening lid	I 2V DC/24V AC	
TPH4000/240	Camera housing with side opening lid	240 V AC	

IR/Housings Combinations









TPH-IR Series

Infra-Red LED Illuminators

KEY FEATURES

- High Power LEDs
- Available With Either 4, 6 or 7 Piece LEDs
- Robust And Impact Resistant
- Die-Cast Aluminium Construction
- IR Light Distance Up To 70m
- Energy Efficient Compared To Mains Driven Bulbs

The TPH IR Illuminators draw the following minimum current

- Heat Dissipation With Embedded Blower
- Automatic Light Sensor Control
- 850nM Wavelength
- Weatherproof IP66 Rating
- Can be used with TPH Series Housings or Standalone (Wall Bracket Required)
- Available In 24V AC or 240V AC



TPH-IR7



TPH-IR4

TPH-IR6

Model No:	Input Power	LED Current	LED & Blower Current	Initial Surge	Angle
TPH-IR4	AC 24V	800mA	IA	No	45°
TPH-IR4/240	AC 230V	600mA	800mA	No	45°
TPH-IR6	AC 24V	800mA	IA	No	45°
TPH-IR6/240	AC 230V	600mA	800mA	No	45°
TPH-IR7	AC 24V	800mA	IA	No	25°
TPH-IR7/240	AC 230V	600mA	800mA	No	25°

TECHNICAL SPECIFICATION

Model No.	TPH-IR4	TPH-IR4/240	TPH-IR6	TPH-IR6/240	TPH-IR7	TPH-IR7/240
No. of LEDs	4 pieces	4 pieces	6 pieces	6 pieces	7 pieces	7 pieces
IR Light Distance	35m	35m	55m	55m	70m	70m
LED Beam Angle	45°	45°	45°	45°	25°	25°
IR Light ON/OFF		A	utomatic CDS light sei	nsor control		
Blower Control			35°C (on) /25°C	(off)		
Glass Thickness			4mm			
Mounting Options			Side, Underneath o	or Wall		
Coating	lvory powder stove					
IP Rating		IP66				
Wavelength			850nm			
Power input	AC24V (+/-10%)	AC80~260V	AC24V (+/-10%)	AC80~260V	AC24V (+/-10%)	AC80~260V
Power Consumption			7.2W			
Operating Temperature			-20°C ~ +45°	С		
Operating Humidity	10% ~ 85%					
Dimensions	120(VV) × 115(H) × 170(L) mm					
Weight	I.5 Kg					
Features and specifications are subject	t to change for further improve	ment without any notice	light distances quoted above a	are in optimal conditions		

ons are subject to change for further improvement without any notice. Light distances quoted above are in optimal o

ORDERING INFORMATION

TPH-IR4	4x IR LEDs	35m range	24VAC
TPH-IR6	6x IR LEDs	55m range	24 V AC
TPH-IR7	7x IR LEDs	70m range	24 V AC
Available also	o in 240V AC optior	ns. Please add /240) to your order when ordering this option

HOUSINGS AND IR ACCESSORIES

Energy Savi

- BR20 Pole mount adaptor kit for TPH housings, fits poles 67-127mm and/or 83-178mm
- Corner mount bracket for TPH housings BR21
- **BR22** Ceiling mount bracket for TPH housings
- TPH-TSB Bracket to accept 2 x TPH-IR units either side of the camera housing

Impact Resistant

BR-16 Semi cable managed wall mount bracket for TPH housings or TPH-IR units













TPH-TSB

TPC Series

"All in One" True D/N Camera in a Housing with IR LEDs

KEY FEATURES

- Die-Cast Aluminium Construction
- Robust And Impact Resistant
- Integrated IR LEDs (Up To 50m Illumination Distance)
- Dual Glass Technology That Eliminates IR LED Reflection
- Camera 1/3" Sony Super HAD CCD With DNR
- Varifocal Lens Options
- Mechanical IR Cut Filter
- Integral Heater & Blower To Prevent Moisture On Glass Window
- Fully Cable Managed Bracket Included
- 850nM Wavelength
- Weatherproof IP66 Rating

TECHNICAL SPECIFICATION

TECHNICAL SPECIFICATION				
Model No:	TPC-8389	TPC-8922		
HOUSINGS SPECIFICATION				
Number Of LEDs	6 pieces	7 pieces		
IR Light Distance	Up to 50m,With 25° Beam Angle			
IR Light ON/OFF	Photo diode se			
Coating	Light ivory powder co	oat & stove finished		
Cable Inlet	2 x PGA 13.5 (@	ð 5 to 8.8mm)		
Heater	24V AC Heater or Mains 110~230	DV AC switches on at 18°C & off at 28°C		
Blower	switches on at 35°	°C & off at 25°C		
IP Rating	IP6	6		
Operating Temperature	-40°C ~	+50°C		
Temper Glass Thickness	4mi			
Mounting Bracket	Fully cable	0		
Power Input & Power Consumption	AC24V or AC9	20~240V, 3.5A		
CAMERA SPECIFICATION Lens	3.8 – 9.5mm DC AI VF	9 – 22mm DC AI VF		
Lens Mount	Board mount back			
Image Sensor	Sony 1/3" colour super HAD CCD			
Video Format	PAL			
Effective Pixels	752(H) x	582(V)		
Horizontal Resolution	540 T	TVL		
Minimum Illumination (30 IRE) @ F1.2	0.1 Lux (Col), 0.001 Lux (B/W,	with sens –up), 0 Lux (IR on)		
Video Output	l Vp-p composite, 750	ohm BNC connector		
Shutter Control	1/50 ~ 1/12	20000 sec		
Backlight Compensation	Aut	0		
White Balance	ATW (2500°k –	9000°k) /AWB		
Digital Noise Reduction (DNR)	Aut	0		
Gain Control	Auto			
S/N Ratio	50d			
Power Source	I2V DC			
Rating Current	90mA (AE mode) / 110mA (Auto iris mode)			
Operating Temperature & Humidity	-10°C ~ +50°C,			
Dimensions (W \times H \times L)	120 × 115 >			
Weight	2.11	Kg		

Features and specifications are subject to change for further improvement without any notice. Light Distances quoted above are based on optimal conditions.

ORDERING INFORMATION

TPC-8389	Super high resolution camera	540 TVL	3-8.5mm	DC AI VF lens	in IP66 housing	AC 24V
TPC-8389/240	Super high resolution camera	540 TVL	3-8.5mm	DC AI VF lens	in IP66 housing	AC 230V
TPC-8922	Super high resolution camera	540 TVL	9-22mm	DC AI VF lens	in IP66 housing	AC 24V
TPC-8922/240	Super high resolution camera	540 TVL	9-22mm	DC AI VF lens	in IP66 housing	AC 230V





TP IR607

Infra-Red Illuminator Enclosure

KEY FEATURES

- Die-Cast Aluminium Construction
- Side Opening Lid For Easy Access
- Cable Managed System With Swivel Bracket
- Integrated 7 Piece Super Power LEDs (up to 70m distance)
- Dual Glass Technology That Eliminates IR LED Reflection
- Integral Heater & Blower To Prevent Moisture On Glass Window
- Takes Most True Day/Night or Mono Bodied Cameras
- Suitable For Outdoor Installation
- 850nM Wavelength
- Weatherproof IP66 Rating

TECHNICAL SPECIFICATION

Model No	TP IR607
LED Quantity	7 pieces
Infrared Beam Angle	25°
IR Light ON/OFF	Photo diode sensor control
Cable Inlet	2 x PGA 13.5 (Ø 5 to 8.8mm)
Heater	24V AC Heater or Mains 110~230V AC
	Switches on at 18°C & off at 28°C
Blower	Switches on at 35°C & off at 25°C
Temper Glass Thickness	4mm
Finish	Light Ivory Powder Coat & Stove Finished
Mounting Bracke	Fully cable managed
IP Rating	IP66
Operating Temperature	-40°C ~ +50°C
Power Input & Power Consumption	AC24 V or AC90~240V, 3.5A
External Dimensions (W x H x L)	160 x 165 x 425 mm
Internal Dimensions (W x H x L)	110 x 115 x 200 mm
Weight	3.5 Kg

Features and specifications are subject to change for further improvement without any notice. Light Distances quoted above are based on optimal conditions.

ORDERING INFORMATION

TP IR607	IR illuminator enclosure with 7 LEDs	24VAC	
TP IR607/240	IR illuminator enclosure with 7 LEDs	240 V AC	





Camera Housings and Infra-Red Illuminators





GENIE CCTV LTD. tel: +44 (0) 1707 330541 marketing@geniecctv.com

www.geniecctv.com

www.cctvireland.ie 1890 866 900