Legacy® Series Integrated Positioning System MEDIUM DUTY, INDOOR/OUTDOOR, COAXITRON® COMPATIBLE

Product Features

- Indoor/Outdoor Operation
- RediLINK® Quick-Connect Feature
- Delrin® Worm Gear Drives
- Optional Preset Positioning and 360° Pan Rotation
- Gold-Plated Pin Connectors Ensure Reliable Contact
- · Prewired, Internal Feedthrough
- · Easily Removed Clamshell Covers
- Bottom-opening Wall Mount Houses Integral Receiver
- Receiver Offers Adjustable Lens Voltages, Selectable Camera Voltages NTSC or PAL Video, Transient Suppression Circuit Protection, and Auto/Random Scan as Standard Features



LEGACY PT780 PAN/TILT AND FH4718L ENCLOSURE

The **Legacy® Series** is an innovative system of "building block" components designed to simplify installation and system design. System components include an enclosure, pan/tilt, receiver, and wall mount.

The mechanical and electrical components of the **Legacy Series** feature RediLINK® quick-connectors making assembly fast and effortless. It's so easy, the basic system can be assembled in a matter of minutes.

Select the **Legacy** model pan/tilt and enclosure to create the basic system. Then, select an appropriate receiver and mount to complete the system package. Models are available with optional heater, defroster, blower, thermal insulation, and sun shroud.

The **Legacy Series** pan/tilt is capable of handling loads up to 52 pounds (23.6 kilograms) and features gold-plated electrical pin connectors to ensure reliable contact and smooth operation. The pan/tilt also features a Delrin® worm gear that requires no lubrication, is corrosion-resistant, and ensures long life. Limit stops are internally adjustable. Available in fixed or variable speed models, options for the pan/tilt include preset positioning, heater blanket, and 360-degree pan positioning. The pan/tilt is prewired for internal feedthrough for all enclosure and camera functions.

The **Legacy** enclosure features a rear-opening, front-hinged lid with gas strut, adjustable camera sled, tilt table, blower, and heater. Enclosure options include defroster, thermal insulation, and sun shroud.

The receivers in the **Legacy Series** have a simple three-wire power connection with on/off switch that supplies power to the entire system. Choose from fixed or variable speed models, with or without presets, for 120/24/230 VAC applications. All models are compatible with Coaxitron® control systems and Pelco RS-422 control systems utilizing D or P type protocols.

The **Legacy** wall mount is constructed from aluminum and meets NEMA Type 4 standards. The mount opens from the bottom for easy access and installation of the **Legacy Series** receiver. The mount can also be used for pole, corner, and parapet applications when used with the appropriate adapter.

An optional infrared illuminator is available for nighttime viewing. Pan rotation of the pan/tilt, however, will be limited by the amount of slack in the power cord for the illuminator.







TECHNICAL SPECIFICATIONS

Pan/Tilt

B. A			1110	A .
N/I	ECH	4 /\ r	M I I -	ΛІ
IVI		181	wit	m L

Pan Rotation Movement in horizontal plane:

0-360° (SL models only)

Pan Speed

VS models only 1-17°/sec ±1° (maximum load condition) All others

9°/sec ±1°

Tilt Rotation 90° down from horizontal; 60° up from

horizontal

Tilt Speed

VS models only 1-4°/sec ±0.5° (maximum load condition) 3°/sec ±0.5°

All others

Torque Output

18.3 ft·lbs (24.8 N•m) at rated voltage and VS models only

75°F (23°C)

All others 23.8 ft·lbs (32.3 N·m) at rated voltage and

75°F (23°C)

Maximum Load

VS models only 40 lbs (18.14 kg) at specified torque 52 lbs (23.55 kg) at specified torque All others

Pan/Tilt Drive System Delrin® worm gear; ground and polished stainless steel worm

Pan/Tilt Bearings Roller thrust bearings and bronze Oilite

bushings

Lubricants Bearings

NLGI #2; lithium complex grease fortified with

molybdenum

Chain Teflon chain lubricant, such as Tri-Flow

Braking Friction

ELECTRICAL

Input Voltage 120 VAC or 24 VAC, 50/60 Hz

12 VDC (VS models)

VA Required (At specified input voltage)

	IZU VAC	Z4 VAU	12 VDC
Pan	19.2 VA (0.16A)	21.6 VA (0.9A)	17.04 VA (1.42A)
Tilt	32.4 VA (0.27A)	24 VA (1A)	12.48 VA (1.04A)
Total	51.6 VA (0.43A)	45.6 VA (1.9A)	29.52 VA (2.46A)

2 amps per conductor (SL models only) Maximum Current Amp CPC type, mate supplied (37 pins) Connectors

Motor Type

VS models only 12 VDC continuous duty. DC permanent

Single phase, instantaneous reversing, All others

induction type. 120 VAC or 24 VAC, 50/60 Hz, impedance protected. 50% duty cycle;

30 minute rating

Limit Switches 5 amp, 250 VAC maximum; internal

adjustment

Pan/Tilt Conductor Requirements

> Standard model Standard with /PP Standard with /SL

20 unshielded, plus video & camera sync coax* 27 unshielded, plus video & camera sync coax* 14 unshielded, plus video & camera sync coax* 20 unshielded, plus video & camera sync coax*

Note: Two additional conductors may be required with /HB option.

Note: Presets are a function of the receiver. Each pan/tilt with preset option is capable of 32 presets (first 8 are alarming) when used with a Coaxitron matrix control and compatible preset receiver.

Ca	h	۵ا	n	ie.	ta	n	r	٥٥	**
L-a	u	16	u	15	Lα	11	u	49	

PT780P Series 20 AWG (0.5 mm²) 18 AWG (1.0 mm²) 16 AWG (1.5 mm²)	6 Conductors 1,370 ft (417 m) 2,180 ft (664 m) 3,470 ft (1,057 m)	7 Conductors*** 2,745 ft (836 m) 4,370 ft (1,331 m) 6,940 ft (2,115 m)
PT780-24P Series 20 AWG (0.5 mm²) 18 AWG (1.0 mm²) 16 AWG (1.5 mm²)	59 ft (17.98 m) 94 ft (28.65 m) 149 ft (45.41 m)	118 ft (35.96 m) 188 ft (57.30 m) 298 ft (90.83 m)
PT780-VS Series 20 AWG (0.5 mm²) 18 AWG (1.0 mm²) 16 AWG (1.5 mm²)	5 Conductors 24 ft (7.3 m) 38 ft (11.58 m) 60 ft (18.28 m)	

^{**}Cable distances are based on:

- 26.4 volts AC output voltage from controller (24 VAC models) or 132 volts AC output voltage from controller (120 VAC models) or 12 VDC output voltage from controller (12 VDC models), and
- 10% cable loss with both motors (pan/tilt) running simultaneously.

GENERAL

Construction

Pan/Tilt Aluminum exterior; painted steel and

aluminum interior parts

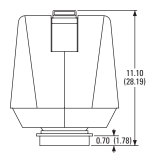
Delrin, premium performance acetal Worm Gear Worm Ground and polished stainless steel

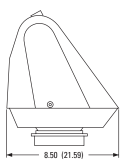
Environment Indoor/outdoor

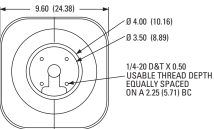
-10°F to 140°F (-23°C to 60°C) Ambient Temperature Weight 21.5 lb (9.7 kg) approximate Shipping Weight 25 lb (11.3 kg) approximate

CERTIFICATIONS/RATINGS (Pan/Tilt Only)

- CE, Class B
- · Meets NEMA Type 3R and IP54 standards







NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

LEGACY PT780 SERIES PAN/TILT

Standard with SL/PP *Including safety ground

^{***}Using 2-wire motor common

TECHNICAL SPECIFICATIONS

Enclosure MECHANICAL

Camera Mounting

Removable camera sled; can be inverted to accommodate various cameras and lenses

Latches

Link-lock No. 3, stainless steel. EH4700L Series (1); EH5723L Series (2). Latches can be secured with padlock of suitable size (not supplied)

ELECTRICAL

Input Voltage Electrical Connection 24, 120, or 230 VAC, 50/60Hz

Connectors for input power, camera, lens and

accessories BNC for video

BNC for camera synchronization 26-pin RediLINK D-type connector (links enclosure to pan/tilt)

Power Consumption

	EH4700L	EH5723L
Heater (-1 models)	60 watts	90 watts
Heater (-2 models)	50 watts	50 watts
Heater (-3 models)	55 watts	70 watts
Defroster	15 watts	30 watts
Blower (-1 models)	8 watts	15 watts
Blower (-2 models)	8 watts	10 watts
Blower (-2 models)	8 watts	15 watts

Heater/defroster activates on at 42-58°F (6-14°C) and off at 72-88°F (22-31°C). Blower activates on at 77-93°F (25-34°C) and off at 62-78°F (17-26°C)

GENERAL

Maximum Camera and Lens Size

d Lens Size

Accepts camera and lens combinations*
(including BNC connector) up to:

13.00" L x 4.75" W x 4.25" H
(33.02 cm x 12.07 cm x 10.80 cm)

(39.37 cm x 15.88 cm x 13.97 cm)
Viewing Window
Glass, 0.25-inch (6.35 mm) thick

Viewing Window Area

 EH4700L Series
 3.50" H x 4.00" W (8.89 cm x 10.16 cm)

 EH5723L
 4.25" H x 5.25" W (10.79 cm x 13.34 cm)

 Construction
 Die-cast, extruded, and sheet aluminum

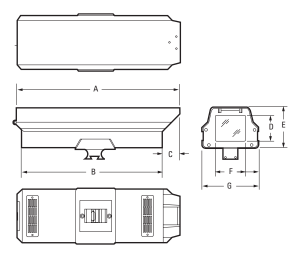
Finish Gray polyester power coat
Environment Indoor/outdoor (-10° to 120°F)

Unit Weight

EH4718L-1/-2/-3 8.5 lb (3.8 kg)
EH4722L-1/-2/-3 9.75 lb (4.4 kg)
EH5723L-1,-2,-3 14 lb (6.4 kg)
Shipping Weight
EH4718L-1/-2/-3 12 lb (5.4 kg)
EH4722L-1/-2/-3 13 lb (5.9 kg)
EH5723L-1,-2,-3 16 lb (7.3 kg)

CERTIFICATIONS/RATINGS (Enclosure Only)

- CE, Class B (EH4718L-2, EH4718L-3, EH4722L-2, EH4722L-3, EH5723L-2 and EH5723L-2-3)
- Meets NEMA Type 3R and IP54 standards



	EH4718L		EH4722L		EH5723L	
		.,	21117222			
Α	21.20	(53.84)	25.20	(64.00)	26.50	(67.31)
В	18.30	(46.48)	22.30	(56.64)	23.00	(58.42)
С	2.25	(5.72)	2.25	(5.72)	3.06	(9.15)
D	3.50	(8.89)	3.50	(8.89)	4.25	(10.79)
Е	6.70	(17.02)	6.70	(17.02)	8.09	(20.54)
F	4.00	(10.16)	4.00	(10.16)	5.25	(13.34)
G	7.25	(18.42)	7.25	(18.42)	8.98	(22.80)

NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

LEGACY® SERIES ENCLOSURE

^{*}Assumes lens is fully extended.

MODEL NUMBERS

MODELS

ENCL	.osu	RES
-------------	------	-----

EH4718L-1 Legacy environmental enclosure, 18-inch

(45.72 cm) lower body length, 120 VAC heater

and blower

EH4718L-2 Same as EH4718L-1 except supplied with

24 VAC heater and blower

EH4718L-3 Same as EH4718L-1 except supplied with

230 VAC heater and blower

EH4722L-1 Legacy environmental enclosure, 22-inch

(55.88 cm) lower body length, 120 VAC heater

and blower

EH4722L-2 Same as EH4722L-1 except supplied with

24 VAC heater and blower

EH4722L-3 Same as EH4722L-1 except supplied with

230 VAC heater and blower

EH5723L-1 Legacy environmental enclosure, 23-inch

(58.42 cm) lower body length, 120 VAC heater

and blower

EH5723L-2 Same as EH5723L-1 except 24 VAC heater

and blower

EH5723L-3 Same as EH5723L-1 except 230 VAC heater

and blower

PAN/TILTS

PT780P Medium duty, indoor/outdoor pan/tilt with

RediLINK connector, 120 VAC

PT780P/PP Same as PT780P except with presets
PT780SL Same as PT780P except unit is capable of

360° pan rotation

PT780SL/PP Same as PT780SL except with presets

PT780-VS Medium duty, indoor/outdoor vari-speed pan/

tilt, 12 VDC

PT780-VS/PP Same as PT780-VS except with presets
PT780-VSSL Same as PT780-VS except 360° pan rotation
PT780-VSSL/PP Same as PT780-VSSL except with presets
PT780-24P Medium duty, indoor/outdoor pan/tilt with

RediLINK connector, 24 VAC

PT780-24P/PP Same as PT780-24P except with presets

PT780-24SL Same as PT780-24P except unit is capable of

360° pan rotation

PT780-24SL/PP Same as PT780-24SL except with presets

Note: Legacy systems (enclosure, pan/tilt, receiver, mount, camera and lens) are available. Consult the factory for available configurations.

OPTIONAL ACCESSORIES

ENCLOSURE

Preset position lens wiring harness O/I-LPP 0/I-OUTLET 120 VAC electrical outlet SS4718 Sun shroud for EH4718L Series SS4722 Sun shroud for EH4722L Series SS5723 Sun shroud for EH5723L Series Thermal insulation for EH4700L Series TI47 TI57 Thermal insulation for EH5723L Series WD47-1 Window defroster for EH4700L Series. 120 VAC, 15W

WD47-2 Window defroster for EH4700L Series,

24 VAC, 15W

WD47-3 Window defroster for EH4700L Series,

230 VAC, 15W

WD57-1 Window defroster for EH5723L Series,

120 VAC, 30W

WD57-2 Window defroster for EH5723L Series,

24 VAC, 30W

WD57-3 Window defroster for EH5723L Series,

230 VAC. 30W

PAN/TILT

HB1* Heater blanket, 120 VAC, 40W (0.33 amp).

Allows operation to -50°F (-45°C).

Thermostatically controlled; activates on at

40°F (4°C) and off at 60°F (15°C).

HB2* Same as HB1 except 24 VAC, 40W (1.7 amps)

HB3* Same as HB1 except 230 VAC, 40W

(0.17 amp)

*Factory installed options only. Please consult factory.

LEGACY RECEIVERS

LRD41A11 Series Fixed speed, Coaxitron receiver for use with

LWM41 wall mount, 120/24/230 VAC

LRD41C21 Series Fixed speed, Coaxitron/RS-422 receiver with

presets for use with LWM41 wall mount.

120/24/230 VAC

LRD41C22 Series Variable speed, Coaxitron/RS-422 receiver

with presets for use with LWM41 wall mount.

120/24/230 VAC

LRD41C-CONNKIT Connector kit for LRD41C21/LRD41C22 Series

receiver. Required to enable the Aux/Alarm

capabilities of the receiver.

LRD41TLC Receiver plug-in testing module

RECOMMENDED MOUNTS

LWM41 Wall mount; use with/without optional

integral Legacy receiver

PM2000, PM2010 Ceiling/pedestal mount

CM400 Corner adapter for LWM41 wall mount
PA2000 Pan/tilt adapter for PM2000/PM2010 mounts
PA402 Pole adapter for LWM41 wall mount
PP300L, PP301L Parapet adapter (corner) for LWM41 wall

mount

PP400 Parapet adapter (wall) for LWM41 wall mount
PP4348 Parapet adapter (rooftop) for LWM41 wall

mount

MISCELLANEOUS ACCESSORIES

LL27 Series Infrared illuminator (power cord restricts pan

rotation of pan/tilt)

LL27LM Mounting bracket for LL27 Series illuminator

