

# Legacy® Pan/Tilt Systems Selection Guide

When using the following selection guide, first determine pan/tilt to be used and then select the enclosure.  
For applications not requiring large cameras, see Esprit integrated positioning systems.



LEGACY SYSTEM WITH OPTIONAL LWM41 MOUNT

## Pan/Tilt

Pan/Tilt Speed	Input Voltage	Pan Rotation	Pan/Tilt Model	Optional Receivers			
				Coaxitron Receiver in LWM-41 Wall Mount*	Coaxitron Receiver in Outdoor Box	Coaxitron Receiver in Indoor Box	RS-422 (P and D) Protocol Receiver in LWM-41 Wall Mount
Fixed Speed	24 VAC	355° (Standard)	PT780-24P	LRD41A11-2	ERD2200	IRD2024	LRD41C21-2
		360° (SL)	PT780-24SL				
		355° w/preset	PT780-24P/PP	LRD41C21-2	CX9024RX-PP or CX9024RX-PP220	—	
		360° w/preset	PT780-24SL/PP				
	120 VAC	355° (Standard)	PT780P	LRD41A11-1/-3	ERD2200	—	LRD41C21-1/-3
		360° (SL)	PT780SL				
355° w/preset		PT780P/PP	LRD41C21-1/-3	CX9115RX-PP	—		
360° w/preset	PT780SL/PP						
Variable Speed	12 VDC	355° (Standard)	PT780-VS	LRD41C22-1/-2/-3	—	—	LRD41C22-1/-2/-3
		360° (SL)	PT780-VSSL				
		355° w/preset	PT780-VS/PP				
		360° w/preset	PT780-VSSL/PP				

See specific receiver specification sheet for camera voltage requirements.

## Enclosure



OUTDOOR

Enclosure Type	Camera Size	Enclosure*	Optional IR Illuminator
Outdoor	13.0" L x 4.75" W x 4.25" H, Max. Camera/Lens	EH4718L-1/-2/-3	LL27 Family with LL27LM
	17.0" L x 4.75" W x 4.25" H, Max. Camera/Lens	EH4722L-1/-2/-3	
	15.5" L x 6.25" W x 5.50" H, Max. Camera/Lens	EH5723L-1/-2/-3	



PRESSURIZED

Pressurized, Outdoor	18.0" L x 4.00" W x 4.00" H, Max. Camera/Lens	EH8106L
----------------------	---	---------

\*-1 is 120 VAC input, -2 is 24 VAC input, -3 is 230 VAC input.