

LX-ePed New

SONY

This patent pending pedestal was specially designed to add the elevating element to a PTZ camera's pan, tilt and zoom features.



The World's First Electric Pedestal for PTZ Cameras



Electric Elevation Pedestal with Remote Control



Continuous Speed Adjustment



Highly Reliable Wire Connection System



Compatible with Flat-Base Equipment with a 1/4" or a 3/8" Screw Hole



Compatible with Video Heads



High-Angle Shots



V-mount Battery Powered

(optional)

Compact Design



User Friendly Accessory Port



Safety Design



Built-in Bubble Level

LX-ePed New



System with floor spreader		
Payload	10kg / 22lb	
Elevation	400mm / 15.7"	
Raising / Lowering speed	Approx. 14 to 40 secs. / movement	
Continuous operating time	3 minutes	
LAN cable for controller	30m / 98.4'	
Power cable	3m / 9.8'	
Power	AC100V~240V	
Temperature range	-10°C~40°C below RH90%	
Battery-powered	Optional	
Camera attachment	1/4" and 3/8" screws	
Head attachment	100mm / 75mm bowl	
Accessory attachment	1/4" and 3/8" screw holes x 2	
Bubble level	Available	
Weight	11.2kg / 24.6lb	
Height	95.3 to 247cm / 37.5" to 97.2"	
Section	2-Stage	

LX-ePed Studio New

	System with dolly	
	Payload	10kg / 22lb
	Elevation	400mm / 15.7"
	Raising / Lowering speed	Approx. 14 to 40 secs. / movement
	Continuous operating time	3 minutes
	LAN cable for controller	30m / 98.4'
	Power cable	3m / 9.8'
	Power	AC100V~240V
	Temperature range	-10°C~40°C below RH90%
	Battery-powered	Optional
	Camera attachment	1/4" and 3/8" screws
	Head attachment	100mm / 75mm bowl
ı	Accessory attachment	1/4" and 3/8" screw holes x 2
	Bubble level	Available
	Weight	14.2kg / 31.3lb
	Height	106.4 to 261cm / 41.8" to 102.7"
	Castian	2 Stone