

LTSU04

??nh v? Pan Tilt ngoài tr?i

IP66, t?c ?? có th? ?i?u ch?nh,k?t c?u nhôm c??ng ?? cao



Model	LTSU04
Horizontal Plane)	
Tilt Speed	120° per second (preset speed)
	0.1° to 90° per second (manual speed adjustable)
Tilt Range	-60° to 90°
(Movement in	
Vertical Plane)	
Accuracy	$0.225^{\circ} \pm 0.003^{\circ}$
Atmospheric	80 kPa to 106 kPa
Pressure	
Operating Ambient	-35 °C to 65 °C (-31 °F to 149 °F)
Temperature	
Relative Humidity	5 % to 95 % noncondensing
Communication	RS-485
Protocols	Pelco-D, Pelco-P
Baud Rate	2,400/4,800/9,600/19,200 bps adjustable
Standard Setting	Available with BNC Cable (LTSU04-A)
	Available with network cable (100Mbps)
	(LTSU04-N)
Surge Protection	Built-in lightning and surge protection
Dimensions (Ø x H) 339 mm x 200 mm (12.99 in x 7.87 in)	
Weight	6 kg (13.23 lb)
Wavelength	850 nm
Illumination	120 m to 150 m (393.7 lb to 492.1 ft)
Distance	
Beam angle	7° to 40°

^{*}Design and specifications are subject to change without prior notice.

Features

- IP66, NEMA-6P enclosure rating
- High-strength aluminum construction
- Designed for indoor and outdoor applications
- Pan and tilt speed adjustable
- Wiper included
- Built-in IR illuminator with distance up to 150 m (492.1 ft)
- Support analogue or network cameras (optional)

Available Models

Model	Support
LTSU04-A	Analogue
LTSU04-N	Network

Tech Specs

Model	LTSU04
Туре	Indoor/Outdoor
Protection Rating	IP66, NEMA-4X enclosure rating
Material	High-strength aluminum
Finish	White
Input Power	10.5 V DC to 18 V DC (2 A)
Power	30 W
Consumption	
Pan Speed	 0° to 150° per second (preset speed)
	 0.1° to 150° per second (manual speed adjustable)
Pan Range (Movement in	0° to 360° continuous