

## LTSU06

# Outdoor Pan and Tilt Unit



Model	LTSU06	
Tilt Speed	0.1° to 100° per second	
Tilt Range	-90° to 40°	
(Movement in		
Vertical Plane)		
Accuracy	0.1°	
Operating Ambient -30 °C to 60 °C (-22 °F to 140 °F)		
Temperature		
<b>Relative Humidity</b>	5 % to 95 % noncondensing	
Communication	RS-485	
Protocols	Pelco-D, Pelco-P	
Baud Rate	2,400/4,800/9,600 bps adjustable	
Standard Setting	Available with BNC cable and network cable	
Surge Protection	Built-in lightning and surge protection	
Internal Usable	74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in) (single	
Size (W × H × L)	side)	
Dimensions (W × H	250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14.2 in)	
× L)		
Weight	20 kg (44.1 lb)	
Wavelength	-	
Illumination	-	
Distance		
Beam angle	-	

<sup>\*</sup>Design and specifications are subject to change without prior notice.

#### **Features**

- IP67, NEMA-6P enclosure rating
- High-strength aluminum construction
- Designed for indoor and outdoor applications
- Pan and tilt speed adjustable
- Wiper and Sunshield included
- Support analogue or network cameras (optional)

#### **Available Models**

Model	Front Window
LTSU06	Glass
LTSU06T	Hole (for Thermal Camera)
LTSU06TG	Germanium Glass (for Thermal Camera)
LIJUUIG	dermaniam diass (for mermal calliera)

<sup>\*</sup>The different accessories in above table have the following models available.

### **Tech Specs**

Model	LTSU06
Туре	Indoor/Outdoor
<b>Protection Rating</b>	IP67, NEMA-6P enclosure rating
Material	High-strength aluminum
Finish	Beige
Input Power	24 V DC
Power	60 W (heater: 25 W), standby max. 15 W
Consumption	
Pan Speed	0.1° to 100° per second
Pan Range	0° to 360° continuous
(Movement in Horizontal Plane)	