

LTSU06 Outdoor Pan and Tilt Unit



Tilt Speed 0.1° to 100° per secondTilt Range -90° to 40°(Movement inVertical Plane)Accuracy 0.1° Operating Ambient -30° C to 60 °C (-22 °F to 140 °F)TemperatureRelative Humidity5 % to 95 % noncondensingCommunicationRS-485ProtocolsPelco-D, Pelco-PBaud Rate $2,400/4,800/9,600$ bps adjustableStandard SettingAvailable with BNC cable and network cableSurge ProtectionBuilt-in lightning and surge protectionInternal Usable Size74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in (W × H × L)(single side)Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14 L)Weight20 kg (44.1 lb)Wavelength-Illumination-	Model	LTSU06
(Movement in Vertical Plane) Accuracy 0.1° Operating Ambient -30 °C to 60 °C (-22 °F to 140 °F) Temperature Relative Humidity 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 Size 74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in (W × H × L) (single side) Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14 L) uin) Weight 20 kg (44.1 lb) Wavelength -	Tilt Speed	0.1° to 100° per second
Vertical Plane)Accuracy 0.1° Operating Ambient-30 °C to 60 °C (-22 °F to 140 °F)TemperatureRelative Humidity5 % to 95 % noncondensingCommunicationRS-485ProtocolsPelco-D, Pelco-PBaud Rate2,400/4,800/9,600 bps adjustableStandard SettingAvailable with BNC cable and network cableSurge ProtectionBuilt-in lightning and surge protectionInternal Usable Size74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in(W × H × L)(single side)Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14L)in)Weight20 kg (44.1 lb)Wavelength-	Tilt Range	-90° to 40°
Operating Ambient-30 °C to 60 °C (-22 °F to 140 °F)TemperatureRelative Humidity5 % to 95 % noncondensingCommunicationRS-485ProtocolsPelco-D, Pelco-PBaud Rate2,400/4,800/9,600 bps adjustableStandard SettingAvailable with BNC cable and network cableSurge ProtectionBuilt-in lightning and surge protectionInternal Usable Size74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in (W × H × L)Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14 L)Weight20 kg (44.1 lb)Wavelength-	•	
TemperatureRelative Humidity5 % to 95 % noncondensingCommunicationRS-485ProtocolsPelco-D, Pelco-PBaud Rate2,400/4,800/9,600 bps adjustableStandard SettingAvailable with BNC cable and network cableSurge ProtectionBuilt-in lightning and surge protectionInternal Usable Size74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in(W × H × L)(single side)Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14L)in)Weight20 kg (44.1 lb)Wavelength-	Accuracy	0.1°
CommunicationRS-485ProtocolsPelco-D, Pelco-PBaud Rate2,400/4,800/9,600 bps adjustableStandard SettingAvailable with BNC cable and network cableSurge ProtectionBuilt-in lightning and surge protectionInternal Usable Size74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in(W × H × L)(single side)Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14L)in)Weight20 kg (44.1 lb)Wavelength-	1 0	-30 °C to 60 °C (-22 °F to 140 °F)
ProtocolsPelco-D, Pelco-PBaud Rate2,400/4,800/9,600 bps adjustableStandard SettingAvailable with BNC cable and network cableSurge ProtectionBuilt-in lightning and surge protectionInternal Usable Size74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in (W × H × L)Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14 L)Weight20 kg (44.1 lb)Wavelength-	Relative Humidity	5 % to 95 % noncondensing
Baud Rate2,400/4,800/9,600 bps adjustableStandard SettingAvailable with BNC cable and network cableSurge ProtectionBuilt-in lightning and surge protectionInternal Usable Size74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in (W × H × L)Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14 L)Weight20 kg (44.1 lb)Wavelength-	Communication	RS-485
Standard Setting Available with BNC cable and network cable Surge Protection Built-in lightning and surge protection Internal Usable Size 74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in (W × H × L) (single side) Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14 L) in) Weight 20 kg (44.1 lb) Wavelength -	Protocols	Pelco-D, Pelco-P
Surge Protection Built-in lightning and surge protection Internal Usable Size 74 mm × 90 mm × 160 mm (2.9 in × 3.5 in × 6.3 in (W × H × L) (single side) Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14L) in) Weight 20 kg (44.1 lb) Wavelength -	Baud Rate	2,400/4,800/9,600 bps adjustable
Internal Usable Size74 mm \times 90 mm \times 160 mm (2.9 in \times 3.5 in \times 6.3 in(W \times H \times L)(single side)Dimensions (W \times H \times 250 mm \times 472 mm \times 360 mm (9.8 in \times 18.6 in \times 14L)in)Weight20 kg (44.1 lb)Wavelength-	Standard Setting	Available with BNC cable and network cable
(W × H × L) (single side) Dimensions (W × H × 250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14 L) in) Weight 20 kg (44.1 lb) Wavelength -	Surge Protection	Built-in lightning and surge protection
L) in) Weight 20 kg (44.1 lb) Wavelength -		· · · · · · · · · · · · · · · · · · ·
Weight 20 kg (44.1 lb) Wavelength -	Dimensions (W × H ×	250 mm × 472 mm × 360 mm (9.8 in × 18.6 in × 14.2
Wavelength -	L)	in)
0	Weight	20 kg (44.1 lb)
Illumination -	Wavelength	-
	Illumination	-
Distance	Distance	
Beam angle -	Beam angle	-

*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)

*The different accessories in above table have the following models available.

Tech Specs

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