

LINOVISION

Outdoor Loud Speaker, with built-in
Microphone and Red/Blue LED Light
SOLAR-SpeakerP10
Quick Guide (V1.0/2026-3-17)

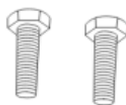


Quick Guide

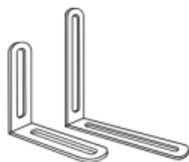
Package Contents



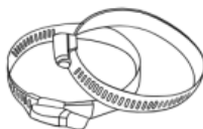
SOLAR-SpeakerP10



Screws



**L-shaped stainless steel
double groove bracket**



Hoop



RCA to 3.5mm adapter



RCA to 2-core wire

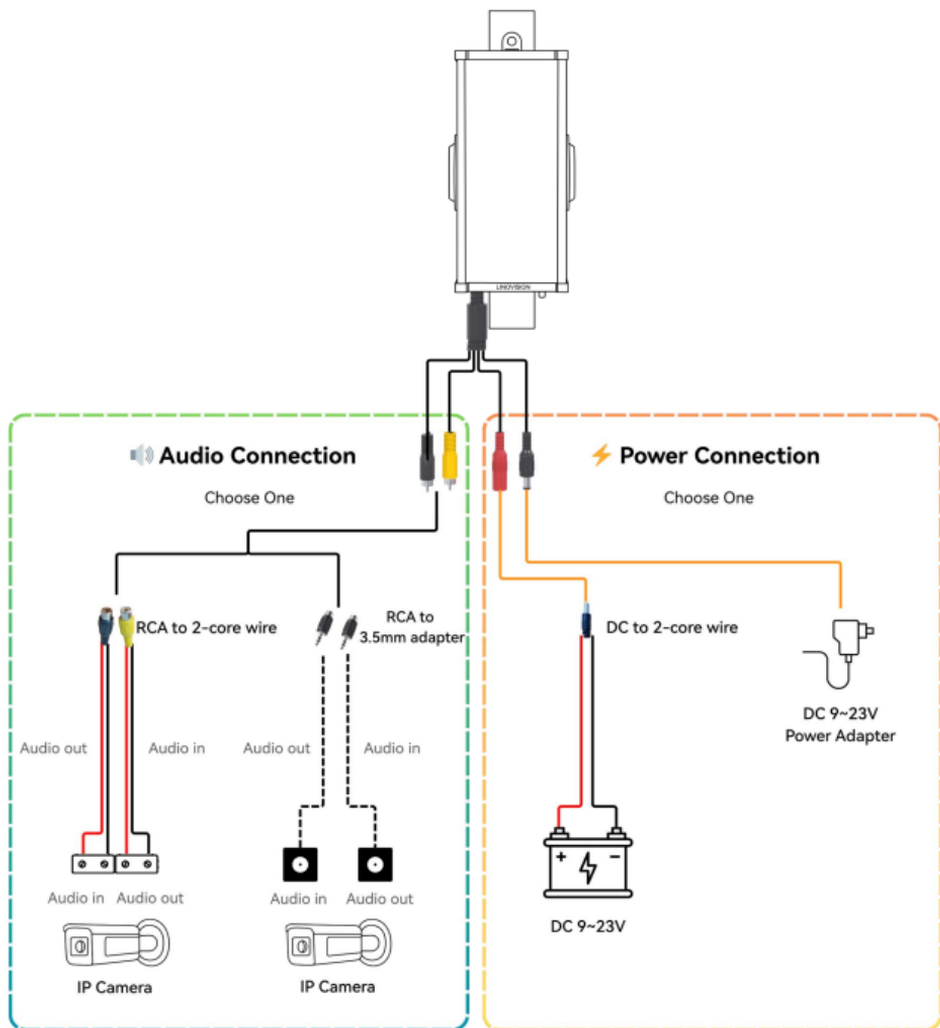


**DC female head
to 2-core wire**

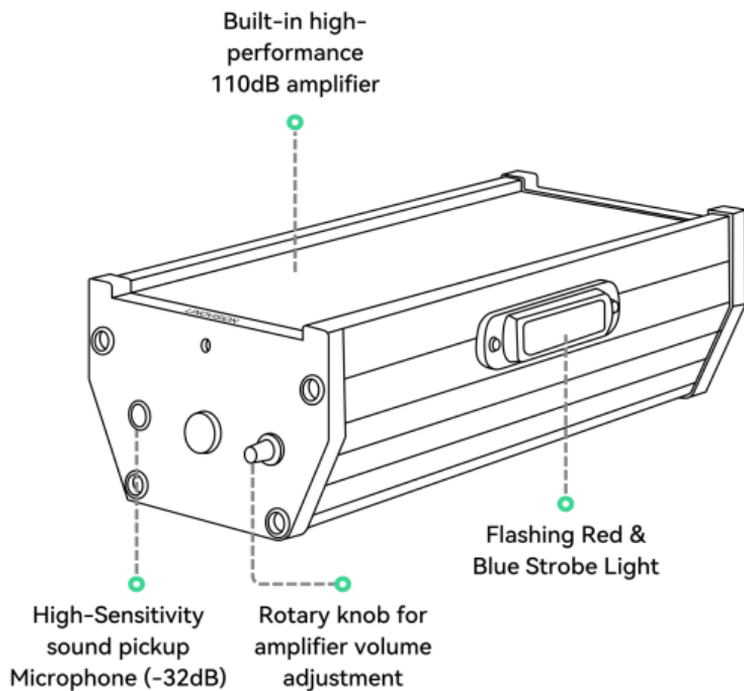


User Manual

Connection Diagram

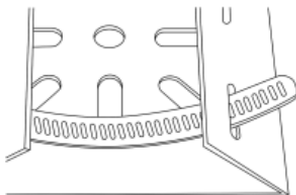


Interface

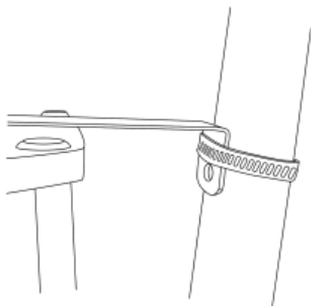


Installation

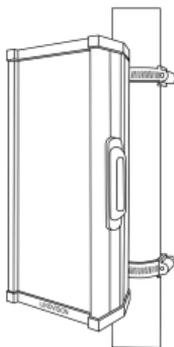
Step 1: Surrounding installation column (clamp)



Step 2: Insert the bracket into the clamp



Step 3: Simple and convenient installation with high practicality



Specifications

Sound pickup	
Output bias voltage	(R=600Ω)<0.076V
Microphone sensitivity	-32db
S/N	75dB
Amplification circuit gain bandwidth	6MHz
Output Impedance	(f = 1MHz, G = 1) 8.5Ω
Output signal amplitude	MAX 2.5Vpp
Pick up range	50-100 m2
Frequency response	75Hz-20KHz
Loud speaker	
Harmonic distortion	≤0.5%
Frequency response	75-20KHz (±3db)
S/N	≥80dB
Efficiency of digital power amplifier	D-class digital amplifier with an efficiency of 92%
Sensitivity	90dB±2dB/W
Impedance	10KΩ
Rated power	35W
Interface	
RCA audio in	Yellow
RCA audio out	Black
RCA to 3.5mm adapter	Yes
DC Power in	Red (female head)
DC Power out	Black (male head)
General	
Power supply	DC9-23V/2A/optional POE power supply
Material	Aluminium
Dimension	5.90 × 4.33 × 13.78"(150 × 110 × 350mm)
Weight	4.85lb (2.2Kg)
Environment range	14°F ~ 122°F(-10 ~ 50°C), 95% RH