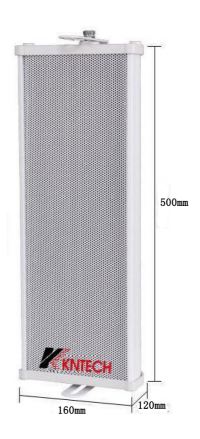


1001 Building T3_01 Uni Center Baoan Shenzhen China Tel: 00867552448753 Email: marketing@koontech.com www.koontech.com www.kntech.hk

KNSIPSP-L8- 30W Network Sip Speaker

Clear and simple



- > Clear, long-range speech
- > Simple installation with networkcable and PoE
- > Supports SIP (VoIP)

KNSIPSP-L8-30W Network Horn Speaker is a simple-to-install outdoor loudspeaker that provides clear, long-range speech for remote speaking in videosurveillanceapplications.

In live video monitoring situations, KNSIPSP-L8-30W en- ables an operator to remotely address people and de- ter unwanted activity. The loudspeaker can also play a pre-recorded audio file when it is manually or automatically triggered in response to an alarm event.

KNSIPSP-L8-30W makes announcements possible from any- where with network connectivity. It easily integrates Voice over IP (VoIP) telephony systems that use SIP (Session Initiation Protocol).

The outdoor-ready KNSIPSP-L8-30W is easy to install. The loudspeaker has a built-in amplifier .

It connects directly to an IP network with one network cable for communication and power. Despite its low power consumption, KNSIPSP-L8-30W en- ables a high sound pressure exceeding 95 dB. Being a standalone unit, KNSIPSP-L8-30W can be placed anywhere, enabling a flexible, scalable and cost- effective approach to system design.

The speaker comes with pre-recorded audio files and allows users to upload their own audio.



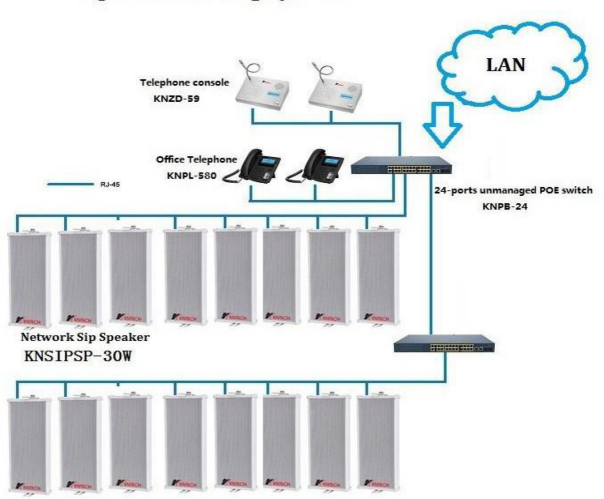
1001 Building T3_01 Uni Center Baoan Shenzhen China Tel: 00867552448753 Email: marketing@koontech.com www.koontech.com www.kntech.hk

Models	KNSIPSP-L8-30W	General		
Audio		Casing	Impact-resistantaluminum, IP55-and NEMA 4X-rated. For	
Audio streaming One-way/ (Differential output)			repainting instructions and impact on warranty, contact your partner	
	<u> </u>	<u> </u>	your partiter	
Audio	G.711 PCM 8 kHz, G.726 ADPCM 8 kHz,			
compression		Memory	256 MB RAM, 256 MB Flash	
Audio	udio Built-inmicrophone(canbedisabledmechanically)		Power supply AC110V~240V	
-input/output	, , , , , , , , , , , , , , , , , , , ,	Connection	RJ45	
Built-in	50 Hz - 16 kHz			
microphone		Operating	-20°C to 50 °C (-4 °F to 122 °F)	
specification		conditions	Humidity 10–100% RH (condensing)	
Speaker		Approvals		
Max sound	>95 dB			
pressure level	>95 UB			
Frequency	280 Hz - 12.5 kHz	_		
response	200 112 - 12.3 KHZ			
Coverage pattern 70° horizontal by 100° vertical (at 2 kHz)				
Amplifier				
Amplifier	Built-in 30W Class D amplifier	Dimension	150 x 270 x 80 mm	
description	bane in corr classe ampline.	Dimension	130 X 270 X 60 111111	
Supported	IPv4/v6, HTTP, SIP, NTP, TCP, UDP, DHCP	_		
Suppo. cou				

How to connect?

protocols

Sip Broadcasting System

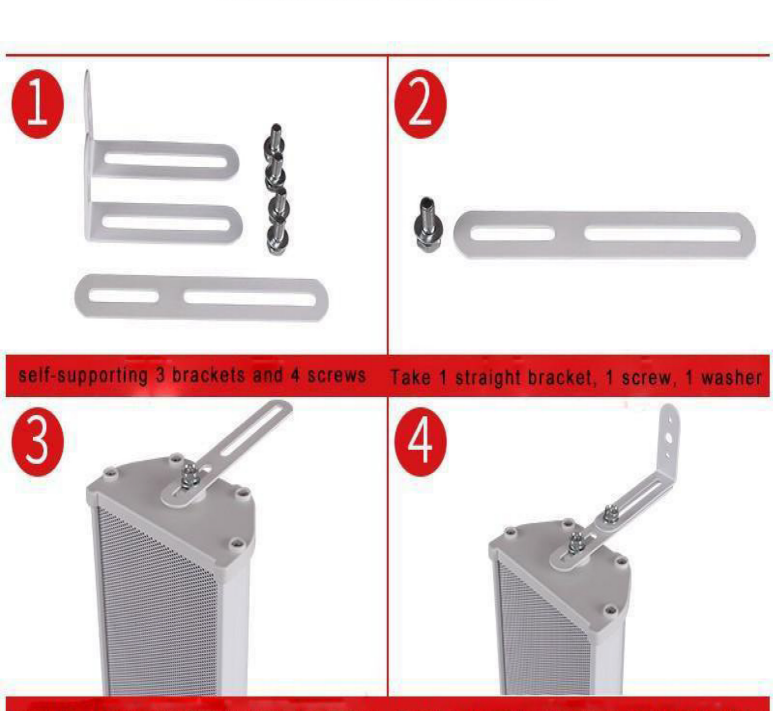




1001 Building T3_01 Uni Center Baoan Shenzhen China Tel: 00867552448753 Email: marketing@koontech.com www.koontech.com www.kntech.hk

Outdoor Horn Speaker Installation

Simple Installation allows you to see it



Screw the straight plate directly above the speaker. Fixed to the wall with screws and straight plates



1001 Building T3_01 Uni Center Baoan Shenzhen China Tel: 00867552448753 Email: marketing@koontech.com www.koontech.com www.kntech.hk





Return to the bottom of the speaker

Take out the fixing plate and screw each 1pc





Screw the wall fixing plate to the top of the speaker. Fix the speaker in a position that needs to be fixed