

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

Top Suction Network Sip Speaker KNSIPSP_T-L9-7W-

KNSIPSP_T-L9-7W Network Horn Speaker is a simple-to-install outdoor loudspeaker that provides clear, long-range speech for remote speaking in video surveillance applications.

In live video monitoring situations, KNSIPSP_T-L9-7W 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 automat- ically triggered in response to an alarm event.

KNSIPSP_T-L9-7W 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_T-L9-7W is easy to install. The loudspeaker has a built-in amplifier and supports Power over Ethernet (PoE). It connects directly to an IP network with one network cable for communication and power. Despite its low power consumption, KNSIPSP_T-L9-7W en- ables a high sound pressure exceeding 92 dB. Being a standalone unit, KNSIPSP_T-L9-7W can be placed anywhere, enabling a flexible, scalab leand cost-effective approach to system design.

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





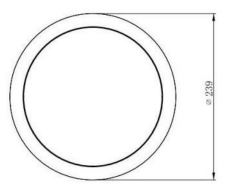
Model	KNSIPSP_T-L9-7W
Audio	
Audio streaming	One-way/(Differential output)
Audio compression	G.711 G723 G.726 G729 8 kHz,
Audio input/output	Built-in microphone (can be disabled mechanically)
Built-in microphone specification	50 Hz - 16 kHz
Max sound pressure level	>92db
Frequency response	280 Hz - 12.5 kHz
Coverage pattern	70° horizontal by 100° vertical (at 2 kHz)
Amplifier	
Amplifier description	Built-in 7 W Class D amplifier
Supported protocols	IPv4/v6, HTTP, SIP, NTP, TCP, UDP, DHCP
General	
Casing	Impact-resistant aluminum, IP55- and NEMA
	4X-rated. For repainting instructions and impact on
	warranty, contact your partner
Memory	256 MB RAM, 256 MB Flash
Power	Power over Ethernet (PoE) IEEE 802.3af/802.3at
	Type 1 Class 3 (max 12.95 W)
Connectors	RJ45 10BASE-T/100BASE-TX PoE
Operating conditions	-20° C to 50° C (-4° F to 122° F)
	Humidity 10 - 100% RH (condensing)
Approvals	
Dimension	240 X 156 (mm)

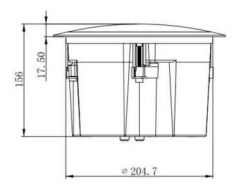
SIZE

SIZE: 240 X 156 (mm)

Mounting opening size: 210 mm

Weight: 3.0 Kg Speaker unit: 6.5 "



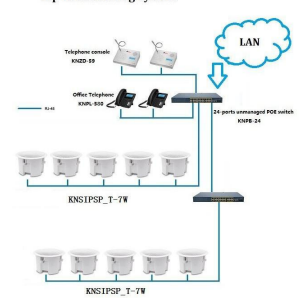






How to connect?

Sip Broadcasting System



More view



