## IP-40SK III IP Column Speaker











## FEATURES:

Network fault self-diagnosis, with 24V POE power supply interface, TCP/IP network port; with 3.5 audio input interface. Built-in digital amplifier, amplifier heat generation is low, safe and reliable, suitable for long time work; simple connection, easy to use. Speaker unit 4-inch woofer + 2-inch tweeter, clear and dynamic sound quality. With positioning tone, debugging and positioning more quickly.

- 1. Anywhere with an Ethernet port can be accessed, it can play network audio and can accept access and control from servers and other IP network devices.
- · 2. Network fault self-diagnosis, with 24V POE power supply interface, TCP/IP network port; with 3.5 audio input interface.
- 3. Built-in digital amplifier, low heat generation, safe and reliable, suitable for long working hours; simple connection, easy to use.
- 4. Speaker unit 4" woofer + 2" tweeter, clear and dynamic sound quality.
- 5. With positioning beep, debugging and positioning faster.
- 6. Built-in amplifier fault monitoring circuit for precise positioning.
- 7. Sturdy aluminum alloy shell, strong corrosion resistance, can withstand sun and rain, wind, sand and snow; equipped with mounting brackets
- 8. Ideal for traffic intersections, villages, parks, factories, buildings, schools, parking lots, docks, and stations.

Model No.	IP-40SK III
Network interface	1*RJ45(10M/100M),with upgrade function
Supporting protocol	TCP,UDP,IGMP,ICMP,ARP
Audio format	PCM(uncompressed format), ADPCM, MP3
Restart recovery time of power and	<1s
network disconnection	
Network delay	File playback: <50ms real-time speech: <150ms
Transmission rate	10 / 100Mbps
Local audio input	3.5mm jack
Audio mode	Network packet
Output power	40W
Frequency response	20Hz ~ 20KHz
THD	≤ 0.3%
SNR	> 90dB
Speaker unit	4* 4" woofer; 1* 2" tweeter
Speaker sensitivity	92dB ± 3dB
Speaker frequency response	150Hz ~ 18KHz
Working temperature	-20°C ~ +60°C
Working humidity	10%~ 90%
Power consumption	≤ 50W
Power supply	External power supply DC24V, support 24V POE power supply
Dimensions	150(W) × 635(H) × 95(D) ( MM )