Add a strong voice to your Video Management System (VMS) or SIP-based Communication System Based on open standards, the IP horn speaker IP-A1SC15 plugs right into standard IP networks and can be easily integrated with your VMS or SIP-based system. The IP horn speaker broadcasts crystal clear pre-recorded voice messages or live speech announcements, manually or automatically triggered by VoIP (Voice over IP) / SIP phone systems, IP camera systems, image sensing or motion detection video systems.
Maximum sound pressure level of 124 dB : The connection of the IP horn speaker with PoE+ enables the integrated 15 W amplifier to broadcast excellent sound quality at a very high sound pressure level over long distances. Robust weather resistant housing: The IP-A1SC15 combines the TOA proven robust construction with the latest IP technology. The IP horn speaker is ready to broadcast even at extreme temperatures between $-30^{\circ} \mathrm{C}$ and +55 ${ }^{\circ} \mathrm{C}$ and has an IP66 (Dust/Water) protected housing.
Simple to install wherever you need a strong voice: A single standard network cable provides both power and connectivity with your network.
Easy to customize over API (Application Programming Interface): Adapt the individual volume to the environmental noise level and optimize it to time of day, distance, and degree of emergency.


Specifications

| Network | Network I/F: 100BASE-TX, MDI/MDI-X, RJ-45 |
| :--- | :--- |
| Network protocol | TCP/IP, UDP, HTTP, RTP, ARP, ICMP, RTSP, SIP (RFC3261) |
| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ | $222 \times 211 \times 276 \mathrm{~mm}$ |
| Dimensions $(\varnothing \times \mathrm{D})$ | $\times 276 \mathrm{~mm}$ |
| Finish | Aluminium, ABS resin, Polycarbonate, Stainless steel, paint, off-white (RAL 9010 or equivalent), |
| Operating humidity | $90 \%$ RH or less (no condensation) |
| Operating temperature | $-30^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |

|P-A1SC15

## Appearance

