



IPCallCo



Roof-Mount Public Address Enclosure

IPCallCo's cost-effective, high-performance roof-top, public address systems are driven from IP PBX telephony systems, two-way radios, IP gateways, PCs and soft dispatch consoles. Clients can drive customized alerts, pre-scripted messages and ad hoc audio instructions to specific buildings, zones or campus-wide; while automatically and simultaneously recording the entire incident to a fail-safe archive.

Now, instant collaboration amongst key decision makers to an event not only guarantees improved response time but also advances compliance to emergency response grants and insurer guidelines.

For use in hazardous, dusty and wet work environments.



Powder-Coated Aluminum Enclosure

- Constructed from .090 powder-coated aluminum
- Lightweight/portable design for permanent or temporary roof-mount installation to house 70-watt speaker/driver
- Solar or AC/DC powered
- 47' H x 21.9" W x 18.84" L
- Custom coloring available

High-Performance, Dual-Channel, Commercial Power Amplifier



- Soft clip limiter protection
- Dual-speed, high-efficiency fan cooling
- Stereo, bridge, or parallel operating modes
- Balanced inputs
- Loop through feature on male XLRs, one per channel input
- Short-circuit, temperature and DC offset protection
- 25V, 70.7V, 100V, and direct coupled (2,4 & 8Ω) outputs
- Output transformers provide extended high frequency response and effectively lower the electrical interference.
- Power-up muting

70 Watt Speaker/Horn



- High-efficiency bi-axial horn provides 130° x 60° twin reflex air columns and exponential bell for wide-angle sound coverage.
- Nominal frequency response of 350-8,000 Hz for high-intelligibility voice, signaling and full-range music in indoor and outdoor applications. Excellent acoustic loading maintained to a 350Hz low-frequency roll-off and optimizes delivery of high and mid-range signal levels.
- Weather-resistant construction is suitable for permanent or portable installation.
- Constructed from non-resonant molded foam.



Driver

- High-power compression driver provides outstanding sound reproduction and power-handling for signaling, music and public address systems.
- Superior wide-range fidelity for optimum intelligibility 60-watt power rating.
- Weather-resistant construction

For use in hazardous, dusty and wet work environments.