LobiBox

Product Datasheet

IP Video Call Station

For Areas of Refuge, Stairwells, Elevators, Campuses, Remote Entrances, and more.



Features



One-Touch Video Call

Intuitive interface connects users with central support.



Clear Audio & Video Communication

Reliable, two-way communication.



Remote Central Station

Manage all doors and gates remotely.



Rugged, Compact Design

Built-to-last in a weather-proof enclosure.



Unlimited Scalability

Built for as many doors and users as needed.



Control Every Entrance

Manage the front entrance and all other doors.

Secure, Two-Way Video Communication to Central Station

Compatible with LobiBox Video Intercoms and Access Control

The LobiBox IPCB series are flush- or surface-mounted, weather-resistant call stations designed to provide instant communication. Each unit features a single push button to connect directly with emergency personnel or a central help desk through a remote monitoring dashboard, along with braille signage, clear two-way audio, high-quality video, and precise location identification to ensure rapid, informed response.

Compliance

- · FCC Certified
- · ADA Compatible
- Braille Signage

Resistance

- Weather Resistant
- Vandal Resistant
- Metal Enclosure

Functionality

- 140-Degree FOV
- SIP Compatible
- ONVIF Protocol

LB-IPCB-ASY



LB-IPCB-EMR



LB-IPCB-SEB



LobiBox.com



APPLICATIONS



Areas of Refuge

Provide clear, two-way communication for individuals waiting for first responder assistance during an emergency.



Campuses & Universities

Connect students and staff to emergency assistance across large or multi-building campuses.



Parking Garages

Elevators

evacuations.

Enable safe, monitored communication in isolated or low-visability areas.

Enable communication when elevators are

inoperable or inaccessible during



Remote Entrances

Allow secure one-to-one calls for access to restricted ares or for emergency calls in remote locations.



Nurse Call Stations

Support staff and patient safety with direct communication to central monitoring or security.



Public Buildings & Facilities

Ensure ADA-compliant emergency assistance at Police Stations, Fire Stations, and other public service facilities.



Shopping Centers

Provide quick access to emergency assistance in busy public spaces.