WAYPHONE BOLLARD

The WayPhone Bollard (VoIP) is designed to enhance the street whilst adding security and assistance to those who require it.

Applications such as shopping malls, sidewalks, car parks, air ports, train stations. The WayPhone Bollard offers a robust yet aesthetic solution to security and information needs.



TECHNICAL SPECIFICATIONS: WAYPHONE BOLLARD

Physical

Height: 1 m or as per request Materials: Extruded cast aluminium alloy Finishes: Anodising & powder coating Colours: All colours available Compatible: Type S1, S2 and S120

Model: 1162-B

Operating temperature: 0°C to 70°C **Storage temperature:** -40°C to 70°C **Humidity:** 5 to 95% non-condensing **Power Requirements:** 12V - 24V DC

Power Consumption

Idle current 65mA Typical current while call in progress 80mA Maximum current while call in progress 150mA

Dimensions

1000mm by 215mm



Supported protocols

G.711 (mu-law + A-Law)

Session Initiation Protocol (SIP) RFC 3261 Real-Time Transport Protocol (RTP) RFC 3550 Session Description Protocol (SDP) RFC 2327 Trivial File Transfer protocol (TFTP) RFC 1350 User Datagram Protocol (UDP) RFC 0768

Physical connections

Power Local area network (LAN) Button Programming LED Microphone Speaker

Audio specifications

G711 m-law+A law Audio in 1.0V Audio out 1.0V