

CP100

WALL-MOUNT CONTROL PANEL



The Bluesound Professional CP100 is a low profile wall-mount control panel for all Bluesound Professional players. It features sleek design with a glass control panel with illuminated touch sensitive controls. It is possible to recall presets, pause music/mute and adjust volume in the zone that the panel is controlling. The CP100 is designed to fit flush to the wall or mounted in a large variety of international back-boxes for ease of installation. The control panel controls illuminate as needed, and can be locked to protect against unintended or unauthorized use.

The CP100 is powered by PoE and sits on any BluOS network with easy connection through RJ45. Back panel allows for pre-mounting with front clicked in afterwards. Multiple CP100s can be utilized in a zone.

FEATURES

- Sleek, low-profile design
- Illuminated controls for ease of use in any environment
- Glass surface to allow for easy cleaning
- Control of volume and play/pause/mute
- Recall of 5 programmable presets
- RJ45 connection and PoE powering for ease of installation
- Compatible with wide variety of international lighting/electrical back-boxes

ARCHITECTS & ENGINEERS SPECIFICATION

The control panel for the music system shall be wall-mounted with a low profile. It shall feature illuminated controls for ease of use in all lighting environments. Controlled functionality shall include play, pause/mute and volume control. The control panel shall also be capable of recalling 5 programmable presets for different content. The glass surface of the control panel shall be easily cleanable. Connection to the panel shall be via RJ45 and the panel shall be powered by PoE. The control panel shall be wall-mounted and shall be capable of being installed over a wide variety of international back-boxes for lighting and electrical controls.

The control panel shall be the Bluesound Professional CP100.

SPECIFICATIONS

RoHS Compliant

Up to 8 button capacity 5 presets, play/pause, volume up/down

All buttons to be lit

Wall mount should be quickly detachable from wall bracket

Power: IEEE 802.af-2003 Power over Ethernet (PoE) 15.4 W (minimum of 44 V DC)

DIMENSIONS (W x L x D) 13.5 x 13.5 x 2.25CM (5.3 x 5.3 x 0.88") NET WEIGHT 0.25KG

(0.55 LBS)