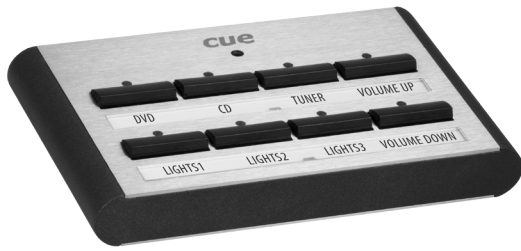


keypadCUE-8-L-T

Wired Tabletop Keypad

cue



Description

Featuring a beautiful stainless steel architectural finish, these keypad is an elegant and powerful tabletop control panel. The keypad provides 8 buttons, programmable indication and user changeable button labels. For temporary installation paper labels can be used. Engraved plastic labels can be used for final installation. The full function console keypad may be used as dedicated wired control panel for audio, video and operating environment functions.

Box Contents

Keypad
4-pin connector
Data Sheet
Cue System Connector Wiring Sheet
Declaration of Conformity, Warranty Conditions

Order Information

Product codes
CS0398-004 stainless steel panel, stardust black frame
CS0398-014 graphite grey panel, stardust black frame

For other type of enclosure (solid wood frame) or for different color combination please contact sales@cuesystem.com. Some other enclosure solutions are available with special price and delivery term.

Main Features

- Tabletop 8 buttons keypad
- Changeable paper button labels for temporary installation
- Replaceable front panel plastic strips for custom engraved button labels for final installation
- Programmable LED indication for each button
- Built-in IR sensor for irCUE link
- Stainless steel or graphite grey front panel

Specifications

Buttons
8x black plastic button

Indication
8x programmable LED

Built-in sensors
IR sensor for wireless control panel link

System communication
CUEwire, 4-pin connector

Power supply
24 VDC (+/- 20%), 3 W

Physical
Stainless steel - plastic or wood enclosure
Dimensions 140 x 90 x 19 mm / 5.5" x 3.5" x 0.7"
Weight 0.4 kg / 0.9 lb

Operating environment
Temperature 10° to 40° C
Humidity 10% to 90% non-condensing

Applications

- Commercial single-room applications
- Meeting rooms, conference rooms, boardrooms
- Commercial huge multi-room and multi-floor distributed systems
- Complete residential home automation
- High-tech homes