

keyboardCUE-S



SPECIFICATIONS

Buttons

8x rectangle red back-light button

Indication

8x programmable red LED

System communication

CUEwire, 4-pin connector 5.08 mm

Power supply

24 VDC (+/- 20%), 3 W, 2-pin 3.5 mm

Physical

Stainless steel – solid wood enclosure

Dimensions (WxHxD) 86 x 98 x 27 mm / 3.4" x 3.9" x 1.1"

Weight 0.4 kg / 0.9 lb

Operating environment

Temperature 10° to 40° C

Humidity 10% to 90% non-condensing

MAIN FEATURES

- 8 buttons
- 8 programmable indication LEDs
- Changeable button labels printed on a laser printer

DESCRIPTION

The elegant and innovative wired keyboardCUE-S is a tabletop programmable control panel that is available in varieties of solid wood finishes with stainless steel trim. The keyboardCUE-S provides eight buttons supported with backlighting and user changeable button labels that can be directly printed on a laser printer and inserted into the switch caps. The full-function console keyboard may be used as a dedicated wired controller for audio, video and Operating environment functions.

APPLICATIONS

- Commercial single-room applications
- Meeting rooms, conference rooms, boardrooms
- Complete residential home automation
- High-tech homes

ORDER INFORMATION

Product codes

CS0174-W white birch enclosure

CS0174-O oak enclosure

CS0174-M mahogany enclosure



Other wooden enclosures are available on request.

STANDARD BOX CONTENTS

Keyboard
CUEwire Cable
CE Declaration, RoHS Declaration
Data Sheet, Cue System Connector Wiring Sheet
CUE Application CD