Glass Touch T6R

IC: AA439120138 EAN: 4006584745975

The Glass Touch series of user terminals features an elegant design with a glass surface as well as touch-sensitive keys and wheel for user interaction. Designed to work with the SYMPL e:bus Node or Butler XT2 via the e:bus protocol, the Glass Touch keys and wheel are easily customized using the e:cue software to perform any function according to project requirements. Pleasing to the eye, these devices are the perfect solution for control in high-end lighting applications such as retail, architectural, hospitality, and residential projects. Glass Touches are wall mountable, compatible with standard flush type boxes, and up to eight units can be connected to a single Butler XT2, for added flexibility during installation.

Key Features

- Sleek enclosed and thus easy-to-clean glass surface with modern design
- Touch-sensitive keys and wheel
- One cable for power and data (e:bus)
- Wall mountable, compatible with standard flush type boxes
- Easy set-up and individual programming options
- Connects via free topology e:cue e:bus (2-wire power and data connection)

Dimensions WxHxD (mm/inches): $80 \times 160 \times 11 / 3.15 \times 6.3 \times 0.43$

Weight kg/lb: 0.21 kg/ 0.46lbs

Power supply: 24 VDC, 18 mA (via e:bus)

Operating / storage temp. C°/F° 0°-40°C / 32°-104°F

Operating / storage hum. 0-80% not condensing

Enviroment IP20

User interface Glass (surface), aluminium (housing)

Mounting In wall mounting

Certifications

CE

User interface Capacitive touch sensor

System link E:bus (screw terminals)

Input IR

Glass Touch T6R

IC: AA439070138 EAN: 400658475937

The Glass Touch series of user terminals features an elegant design with a glass surface as well as touch-sensitive keys and wheel for user interaction. Designed to work with the SYMPL e:bus Node or Butler XT2 via the e:bus protocol, the Glass Touch keys and wheel are easily customized using the e:cue software to perform any function according to project requirements. Pleasing to the eye, these devices are the perfect solution for control in high-end lighting applications such as retail, architectural, hospitality, and residential projects. Glass Touches are wall mountable, compatible with standard flush type boxes, and up to eight units can be connected to a single Butler XT2, for added flexibility during installation.

Key Features

- 6 frei konfigurierbare Tasten
- 1 Play/Pause-Taste
- 1 Ein/Aus-Taste
- Eingebautes Touchwheel
- 7 LEDs
- Fernbedienung durch eingebaute IR-Empfänger
- Glasfront
- Einbaubar in Standard-Unterputzdosen
- Sehr flach
- Verschiedene Designs wählbar
- Anschluss über 2-Draht-e:bus mit freier Topologie (Daten und Stromversorgung)

Abmessungen B x T x H 80 x 160 x 11 mm

Gewicht 0,21 kg

Stromversorgung 24 V=, 18 mA (über e:bus)

Betriebs-/Lagertemperatur 0 - 40 °C

Betriebs-/Lagerfeuchtigkeit 0 - 80% nicht-kondensierend

Schutzklasse IP20

Gehäuse

Glas (Oberfläche), Aluminium (Gehäuse)

Befestigung Wandbefestigung

Zertifizierung

CE

Benutzerschnittstelle

Kapazitive Berührungssensoren

Systemverbindung e:bus (Klemmanschlüsse)

Eingänge IR