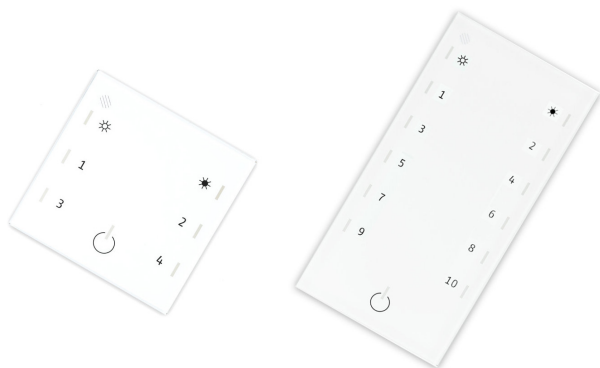


Glass Touch Family



Glass Touch User Terminals

Glass Touches are a series of user terminals featuring a sleek design with a glass surface and touch-sensitive keys. Designed to work with the Butler XT2 via the e:bus protocol, the Glass Touch keys 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 user interaction and control in high-end lighting applications such as hospitality, architectural, healthcare, residential and other projects. Glass Touches are wall mountable, and up to eight units can be connected to a single Butler XT2 for flexible installation.

Features

- Sensor keys with status LEDs
- One On-Off sensor
- Simple mounting in standard with in-wall fittings
- Ultra thin design
- Sleek white glass front
- Connects via free topology e:cue e:bus (2-wire power and data connection)

Delivery content

- Glass Touch T6 or Glass Touch T12
- Hexagon screw key
- Mounting plate

Item code

AA439100138
AA439070138

e:cue User Terminals

Many applications of lighting control require interfaces into the human world. e:cue user terminals with their sleek, stylish and yet unostentatious design fit perfectly in all environments. Ergonomics, usability and functionality were emphasized as main aspects in their development. e:cue user terminals conduce controlling your lighting application with a touch of your finger tip, either a room illumination or a complete store front.

Technical data T6 & T12

Power supply	24 V \pm , 18 mA (via e:bus)
Operating/storage temp	0 ... 40 °C/32 ... 104 °F
Operating/storage hum	0 ... 80%, non-condensing
Protection Class	IP20
Housing	Glas (surface), aluminium (housing)
Mounting	In standard in-wall fitting
Certification	CE, ETL, UKCA

Technical data T6

Dimensions (W x H x D)	80 x 80 x 11 mm/ 3.15 x 3.15 x 0.43 in
Weight	110 g / 0.23 lb
User interface	6 capacitive touch sensors 1 capacitive on/off sensor

Technical data T12

Dimensions (W x H x D)	80 x 160 x 11 mm/ 3.15 x 6.3 x 0.43 in
Weight	210 g / 0.46 lb
User interface	12 capacitive touch sensors 1 capacitive on/off sensor

