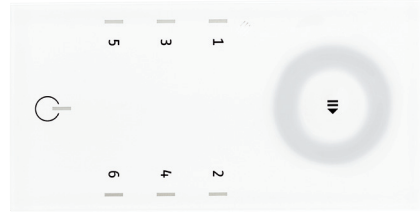


Glass Touch T6R

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.



Glass Touch T6R

Glass Touches are a series of user terminals featuring a sleek design with a glass surface, touch-sensitive keys and wheel for user interaction. Designed to work with the Butler XT 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, the wheel serves as a grandmaster. 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 XT for flexible installation.

Main features

- 7 touch keys with status LEDs (6 + play /pause)
- 1 On/Off key
- Embedded, touch-sensitive wheel
- 7 LEDs
- Remote control via IR sensor
- Compatible with standard in-wall fittings
- Ultra thin
- Sleek glass front
- Different designs available
- Connects via free topology e:cue's e:bus (2-wire power and data connection)

Delivery scope

- Glass Touch T6R XT I Black 160210 or
Glass Touch T6R XT I White 160211
- Hexagon screw key 130010
- Mounting plate 70124


Technical data

Dimensions (W x H x D)	80 x 160 x 11 mm/ 3.15 x 6.3 x 0.43 inch
Weight	0.21 kg / 0.46 lbs
Power	24 V DC, 18 mA (via e:bus)
Operating/storage temp.	0 ... 40 °C/32 ... 104 F
Operating/storage hum.	0 ... 80 % non-condensing
Protection class	IP20
Materials	Glass (surface), aluminium (housing)
Mounting	In-wall mounting
Certification	CE

Interfaces

Operator display	LEDs
User interface	Capacitive touch sensors
System link	e:bus (screw terminals)
Remote control	via Infrared

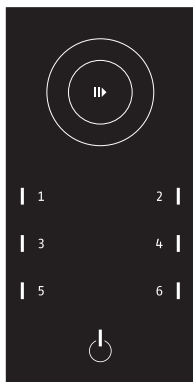
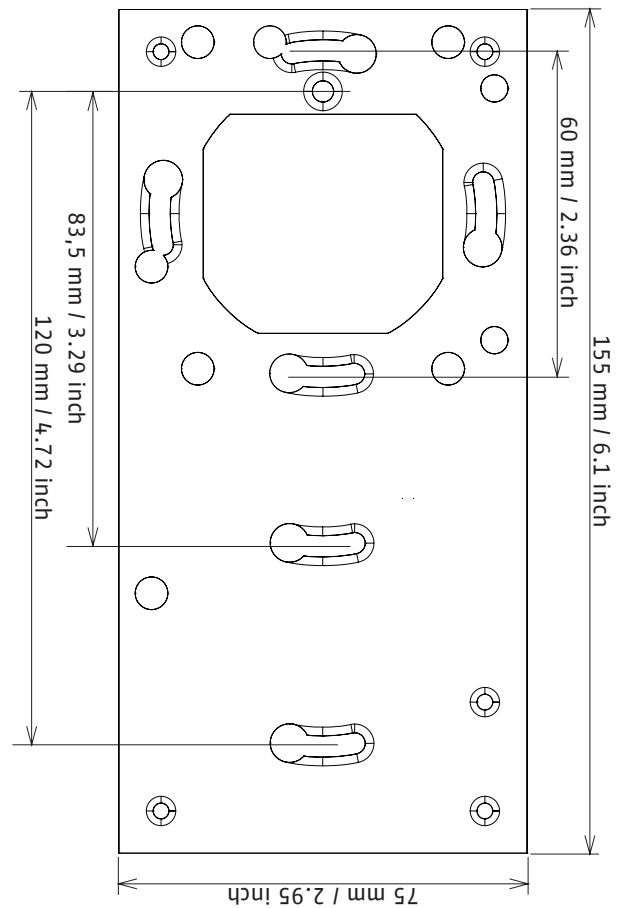
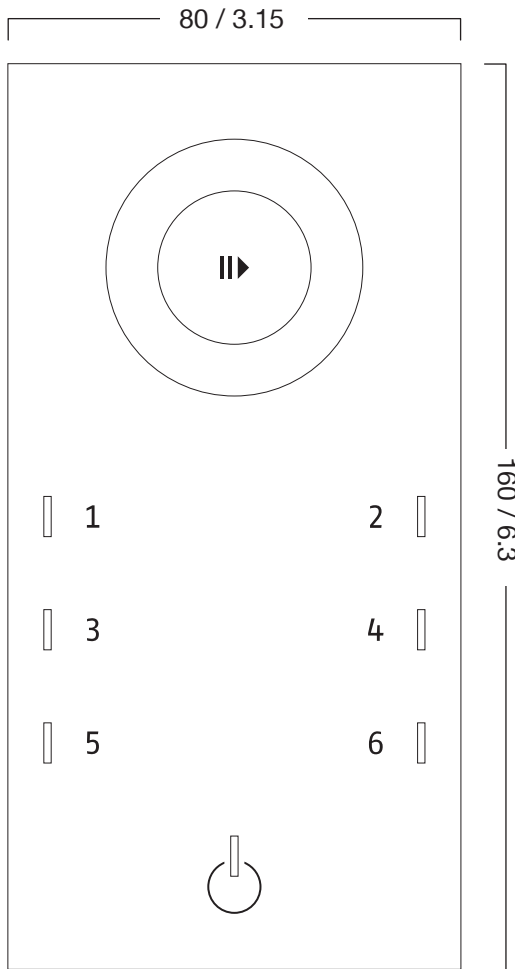


 Please read the e:bus manual for more information on wiring topology and maximum cable length/cable types. Available at www.ecue.com for free download.

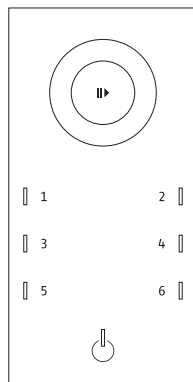
Glass Touch T6R

Dimensions

in mm/inch



Glass Touch T6R
XT I Black
160210



Glass Touch T6R
XT I White
160211