

Glass Touch User Terminals

6

.

* 1

HH |

2

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 User Terminals

Glass Touches are a series of user terminals featuring a sleek design with a glass surface, touch-sensitive keys and a scrollwheel for user interaction. Designed to work with the 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 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
- Touch wheel, Play/Pause (T6R only)
- 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	T6R or
Glass Touch	T12

- Hexagon screw key
- Mounting plate



Conforms to ANSI/UL Std. 60950-1 Certified to CSA Std. C22.2 NO. 60950-1

Item code

AA439100138 AA439120138 AA439070138

Technical data T6, T6R, T12

 \bigcirc

3

5

24 V=, 18 mA (via e:bus)	
0 40 °C/32 104 °F	
0 80%, non-condensing	
IP20	
Glas (surface), aluminium (housing)	
In standard in-wall fitting	
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 lbs
User interface	6 capacitive touch sensors 1 capacitive on/off sensor

Technical data T6R

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 lbs
User interface	6 capacitive touch sensors 1 capacitive on/off sensor 1 capacitive touch wheel 1 capacitive play/pause sensor

Technical data T12

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

This document contains proprietary information of e:cue and is tendered subject to the conditions that the information be retained in confidence not be reproduced or copied and not be used or incorporated in any product. Subject to modification without prior notice. Typographical and other errors do not justify any claim for damages. All dimensions should be verified using an actual part.

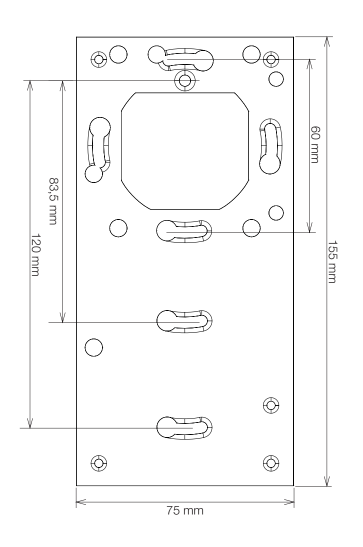
OSRAM GmbH Karl Schurz-Strasse 38 33100 Paderborn Germany Sheet: 1/2 Rev. 20211004



Glass Touch User Terminals

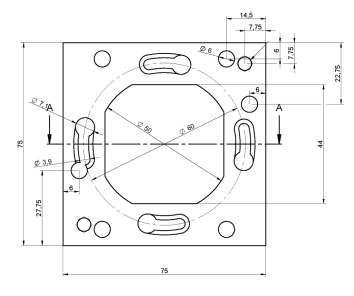
Mounting T6R, T12

All dimensions in mm



Mounting T6

All dimensions in mm



This document contains proprietary information of e:cue and	Subject to modification without prior notice. Typo-	OSRAM GmbH	Sheet: 2/2
is tendered subject to the conditions that the information be	graphical and other errors do not justify any claim	Karl Schurz-Strasse 38	Rev. 20211004
retained in confidence not be reproduced or copied and not	for damages. All dimensions should be verified using	33100 Paderborn	
be used or incorporated in any product.	an actual part.	Germany	