

# Glass Touchscreen

## 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.



## e:cue Glass Touchscreen

The Glass Touchscreen is a fully customizable user terminals with a wall mounted 5.7" touch display. Using e:cue Programmer, users can design attractive and interactive user interfaces for lighting and multimedia applications. Using colorful and easy-to-use photo screens allows a maximum of intuition in the control of a wide range of applications, including high-end residential installations, trade fair booths, studios and virtually any lighting and multimedia installation.

### Main features

- 5.7" LCD touch panel
- Screen resolution of 640 x 480 pixels
- Up to 16 million colors
- Customizable screen layout
- e:bus standalone, e:bus online and e:net network operation
- Sound effects for key presses
- Frontal USB interface (for firmware updates)
- Powered via e:bus or external power supply
- Can be installed into massive walls or cavity walls

### Delivery scope

- Glass Touchscreen
- Setup manual
- Chassis
- Frontal frame
- 2-pole screw terminal plug
- Screws for chassis + top screw
- e:cue Lighting Application Suite on CD

### Optional accessories

- Accessory pack (PSU, e:net/power coupler and splitter) AC.TS.4024001
- In-wall fitting massive wall AC.WC.1552556
- In-wall fitting cavity wall AC.WH.1552532

## Technical data

Glass Touchscreen black	UT.TS.5000000
Glass Touchscreen white	UT.TS.5100000
Dimensions (W x H x D)	220 x 54 x 160 mm/ 8.66 x 2.13 x 6.30 inch
Weight	0.84 kg/1.85 lbs
Power	24 V DC/300 mA over e:bus or 12 ... 24 V DC/300 mA ext. PS (pas- sive PoE, not standard 48 V PoE)
Power consumption	max. 7 W
Operating/storage temp.	0 ... 40 °C/32 ... 104 °F
Operating/storage Hum.	0 ... 80% non-condensing
Protection class	IP20
Housing	Steel (fixing plate), plastic (screen), glass (frame)
Mounting	in flush in-wall mounting box
Certifications	CE

## General features

User interface	Resistive touch sensors, Reset button
Interfaces (back)	e:bus (screw terminal plug) e:net/Ethernet (RJ45) RS232/RJ11 (without function) Mini-USB (without function)
Interfaces (front)	USB-A (firmware updates) Standard SD slot (OS updates)



# Glass Touchscreen

## Dimensions

All dimensions in mm

