TSE55
5.5” LCD Colour Touchscreen

Key Features
- 5.5 inch (139.7mm) diagonal backlit capacitive LCD touchscreen.
- Supports multi-touch & gesture
- 1280 X 720 pixel resolution.
- Colour Depth: 16.7M colours, 450 nits brightness.
- Fits standard UK single gang back box, standard European single gang back box or standard US NEMA single gang back box. Minimum depth: 47mm
- All graphics and buttons can be customised
- Password feature to allow different access levels
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards

Overview
The TSE55 touchscreen is a flexible device which provides an intuitive “user friendly” method of interfacing to the iLight control system. The LCD capacitive screen provides virtually limitless flexibility of system configuration and control. It is completely software based, and programs can be tailored to suit the precise needs of the user. The touch screen can also be used to provide control of other integrated systems such as curtains and blinds and HVAC.

TSE55 comes with a choice of two graphical skins which can be swapped between easily at programming stage to the clients preference. The look can be further personalised by adding custom background images - From a branded hotel welcome page to a minimalist theme for a home cinema room.

TSE55 connects to the iLight network using a TSI-1 touchscreen interface.
Mechanical

Display:
High performance HD, IPS 5.5" LCD, 1280 X 720 resolution
Colour Depth: 16.7M colours, 450 nits brightness
Projected Capacitive Touch supporting multi-touch & gesture
Climate Range:
Temperature: +2ºC to +40ºC
Humidity: +5 to 95% non condensing

Electrical

Supply: PoE 802.3af complaint or via 24-57Vdc power connector on the rear
Power Connection: RJ45
Programming: Eaton’s TSEdesigner software via Ethernet connection
Diagnostics - network
Memory: 1Gb DDR3, 8Gb eMMc

‘User Friendly’ Software

Screen design and customisation is achieved using Eaton’s Touchscreen Designer software which incorporates a design mode for easy manipulation of each individual page.

Background images can be quickly applied using the browse function and virtual buttons positioned at any point with a simple ‘drag & drop’ action. By applying a different appearance to the button, they can be used to show when a function has been activated.

Functionality

Scene Selection
Scene programming
Channel level edit via graphical sliders showing percentage.
Scene and channel naming
Task / sequence programming
Default screen programming
Photocell / motion sensor interaction
Ability to import room layout drawings, logos & graphics
Ability to insert soft buttons for activating scenes and / or channels.

Contact your local Eaton office

T: +44 (0)1923 495495       F: +44 (0)1923 228796
E: enquiries@iLight.co.uk        www.iLight.co.uk

Eaton Lighting Systems
20 Greenhill Crescent,
Watford Business Park,
Watford, Herts, WD18 8JA. UK
eatonlightingsystems.com

© 2019 Eaton
All Rights Reserved

Document No: TSE55  Rev5  1219

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.