# Lighting Solutions iLight User Interfaces



# TSE40

# 4" LCD Colour Touchscreen

## Key Features

- 4 inch (139.7mm) diagonal backlit capacitive LCD touchscreen.
- Supports multi-touch & gesture
- 720 x 720 pixel resolution
- Connects directly to the iCANnet network
- Also supports PoE Ethernet connection
- No reliance on central gateway product for control of lighting/shading, lighting edit and native iLight HVAC control
- TSEdesginer includes a comprehensive wizard, enabling quick and efficient creation of standard touchscreen configurations
- Configuraitons can be further modified or customised to meet customer needs
- Pass code feature to allow different access levels
- 2 part construction to allow for  $1^{\mbox{\scriptsize st}}$  and  $2^{\mbox{\scriptsize nd}}$  fix
- Fits standard UK single gang 47mm deep back box
- CE & UKCA compliant to all relevant standards
- Designed and manufactured to ISO9001 standard



#### Overview

The TSE40 touchscreen provides a flexible and intuitive user experience. Enabling the user to control the whole built environment including lighting, shading and climate in multiple spaces.

Both simple and advanced screen designs can be supported. A number of highly configurable skins provide the basis for most projects, enabling client specifications and needs to be fully accommodated.

The look can be further personalised, allowing the commissioner to add client logos, background images, startup pages or other items as required reinforcing brand identity in retail, hospitality and commercial environments.

TSE40 connects directly to the iLight network or via Ethernet using a TSI-1 touchscreen interface.



# www.iLight.co.uk

# TSEdesginer – Touchscreen Software

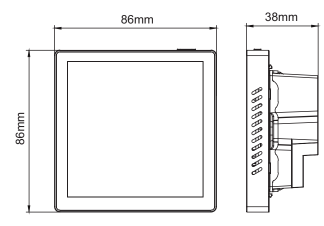
TSEdesigner is the dedicated tool for TSE touchscreen configuration and setup, supplied as an annual licence, it provides commissioners with the ability to wizard generate and modify projects according to customer needs.

The software incorporates both a 'quick start/guided wizard' and 'ground up design mode' for simple or more complex, customised screen designs. Importing the iLight virtual item file from a fully commissioned system provides the input for quick and efficient creation of a project, all area and channel naming is adopted and HVAC and shading control simply applied to areas as required.

A number of highly configurable skins provide the basis for most projects, allowing customer logos, background images, startup pages or other items to be quickly added to a fully generated project.

Custom layouts and configurations can be produced with buttons, images, gauges and colour wheels. Object visibility, control and customised behaviour added. 'Smart blocks' can be created allowing for the same set of programmed objects to be used time and time again in different applications.

#### Dimensions



## Electrical

Supply: 15VDC (12-18V) via iCANnet<sup>™</sup> 12-24V DC auxiliary power supply or Power over Ethernet (PoE)

Current Consumption: 12V DC - 660mA Max 24V DC - 330mA Max

Programming: TSEdesigner software via Ethernet connection

Diagnostics, set up & programming - Via Ethernet

Firmware & App Update: Via USB or Ethernet

## Mechanical

Dimensions: 86mm (w) x 86mm (h) x 38mm (d)

Mounting depth: 47mm

Display: 4" (101mm) Diagonal

Resolution: 720 x 720 pixels Display:

Projected Capacitive Touch supporting multi-touch & gesture

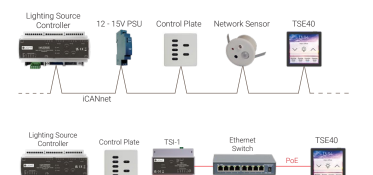
Fits a standard UK backbox - 47mm deep

Climate Range: Temperature: +2°C to +50°C Humidity: +5 to 90% non condensing

## Accessories

TSE 40/100 PSU - 12NC: 912600000668

#### **Typical Schematics**



# **Contact Us**

enquiries@iLight.co.uk

#### iLight

LIGHT

A brand of Signify Usk House, Llantarnam Park Cwmbran, NP44 3HD, UK

© 2024 Signify Holding All Rights Reserved

TSC40 Rev5 0224



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

iCANne

iLight is a registered trademark. All other trademarks are property of their respective owners.

