

TC-1

Astronomical Time Clock

Key Features

- Astronomical time clock including day, date, sunrise, sunset functions
- Scene selection and programming
- Channel level raise and lower
- Task / sequence programming
- Scene and channel naming
- Designed and manufactured to IS09001:2015 standards

Overview

Surface mounting electronic time clock with astronomical facility and LCD display. Fully programmable using iCANsoft for daily or date specific events. Connects to iLight's iCANnet™ network. Keyboard allows scene selection and event functions to be enabled / disabled.

The iLight TimeClock enables the user to have the following functions; astronomical time clock, scene programming and scene selection into one simple control panel.





Mechanical

Weight: 1.1kg

Mounting: attached via bracket to standard 35m double gang wallbox - not provided, or screwed directly to surface.

Climate Range:

Temperature: +2°C to +40°C

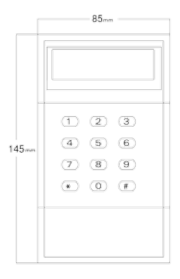
Humidity: +5 to 95% non condensing

Control Inputs:

One set of terminals for iCANnetTM network

Suitable for Belden 1502

Dimensions



Electrical

Supply: +12VDC (via iCANnet™ network cable)

Termination:

Network: Screw terminals within two part connectors, able to accept 1.5mm² stranded and solid wire.

Programming: Via iCANsoft.

Functionality: Select scenes Scene programming

Channel level raise and lower Scene and channel naming

Task / sequence programming

Time clock

Date range - recurring events

One shot events

Leap year

Daylight saving setting

Astronomical timeclock with offset facility

Date / day omission

Photocell / motion sensor interaction

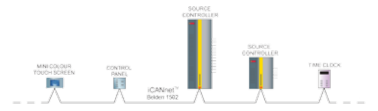
Diagnostics - network

Memory:

FLASH memory to be able to upgrade firmware

EEPROM for 128 scene memory

Typical Schematic



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,

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

© 2018 Eaton All Rights Reserved

Document No: TC-1 Rev6 0318

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.



