

- Order code Voltage H100TL030G/x 12-30V DC 12V dc 10mA
- 24V dc • 24mA
- Beacon Current Consumption
- 12V dc • 74mA
- 24V dc 80mA

## H100TL230G/x 90-260V AC • 115V ac 50/60Hz 19mA

- 230V ac 50/60Hz 10mA •
- Beacon Current Consumption ٠
- 115V ac 50/60Hz 119mÅ
- 230V ac 50/60Hz 32mA

## 

D152-00-201-IS Issue 2

Sheet 1 of 2 19/01/2022

Tel : +44 (0)2 8743 8880 www.e2s.com

x = Lens colour

R = Red

B = Blue

A = Amber

G = Green

Y = Yellow

**2**2S

3

TERMINAL BLOCK

4

Beacor

SOUNDER

PCB

/- N/- L/+ L/+ E

N~ L^ 000

MAX

(

VOLUME CONTROL SHOWN SET TO MAX

0

0 2 1

0 3

TONE

1

2 3

TONE 1 BUZZER

TONE 2 1200/500Hz SWEEPING

TONE 3 800/1000Hz @ 7Hz

FREQUENCY DESCRIPTION

BUZZER

1200/500Hz SWEEPING @ 1Hz

800/1000Hz @ 7Hz

@ 1Hz

2

- **ATTENTION**: Installation must be carried out by an electrician in compliance with the latest codes and regulations.
- ATTENTION: Disconnect from power source before installation or service to prevent electric shock. A
- ATTENTION: On strobe beacons allow a minimum of 2 minutes for hazardous high voltage to discharge from unit.
- $\triangle$ ATTENTION: Lens on unit will be hot allow to cool prior to removal.

