

SPECTRA

Trumpet Horn Xenon Strobe IP Rating: IP65 Temp: -25 °C to +50 °C Unit weight:638g

Order code Voltage H110TX012G/x 12VDC

12V dc 52mA 12V ac 50Hz 115mA Beacon Current Consumption

500mA 12V dc 12V ac 50Hz 600mA

H110TX024G/x 24VDC

24V dc 105mA

24V ac 50Hz 215mA Beacon Current Consumption

250mA 24V dc 24V ac 50Hz 300mA

H110TX048G/x 48V AC/DC

48V dc 42mA 48V ac 50Hz 68mA

Beacon Current Consumption

48V dc 175mA

48V ac 50Hz 250mA

H110TX

Dimensions: 135 x 462.9mm 1.5mm² terminals Cable entry: 1 x 5-7mm push through grommet

Xenon Strobe Flashing Beacon 5J @ 1 Hz Three modes (DC Only) : Flashing 1Hz (default) Flashing 1.5Hz (DC units Only) Double Strike (DC Units Only). Stage Switchable to Double Strike (DC Units Only)

x = Lens colourR = Red A = AmberB = Blue C = Clear G = Green Y = Yellow

H110TX115G/x 115V AC

115V ac 50/60Hz 36mA

Beacon Current Consumption

115V ac 50/60Hz 70mA

H110TX230G/x 230V AC

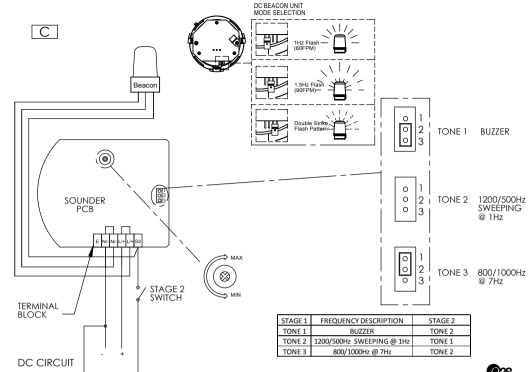
230V ac 50/60Hz 18mA

Beacon Current Consumption

230V ac 50/60Hz 35mA

Tel: +44 (0)2 8743 8880 Fax: +44 (0)20 8740 4200









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.

ATTENTION: On strobe beacons allow a minimum of

2 minutes for hazardous high voltage to discharge from unit.

ATTENTION: Lens on unit will be hot

allow to cool prior to removal.

