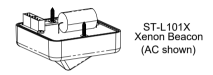
XENON COMPONENT PART OF STA & STB ASSEMBLY-PLEASE SEE FULL INSTRUCTION OF STA & STB

Order Code	Nominal Voltage	Voltage Range	Nominal Current	Max Current
ST-L101XDC012A1[y]	12 vdc	10-14 vdc	500mA	531mA @14vdc
ST-L101XDC024A1[y]	24 vdc	20-28 vdc	250mA	271mA @20vdc
ST-L101XDC048A1[y]	48 vdc	42-54 vdc	175mA	160mA @42vdc
ST-L101XAC115A1[y]	115 vac	+/-10%	70mA	101mA @126.5vac
ST-L101XAC230A1[y]	230 vac	+/-10%	35mA	58mA @253vac
	-			-

[y] Denotes Lens Colour: A = Amber; B = Blue; C = Clear; G = Green; M = Magenta; R = Red; Y = Yellow



D171-10-800-IS Issue 2

page1 of 1 12/10/2020 Tel: +44 (0)20 8743 8880 Fax: +44 (0)20 8740 4200 email: sales@e2s.com web: www.e2s.com





Warnings

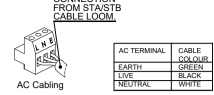
ATTENTION Installation must be carried out by an electrician in compliance with the latest codes and regulations.

ATTENTION Disconnect from power source before installation or service to prevent electric shock.

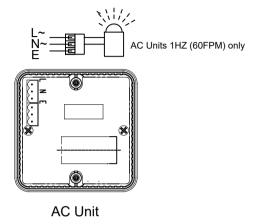
ATTENTION Lens on unit will be hot allow to cool prior to removal.

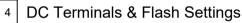
ATTENTION Allow a minimum of 2 minutes for hazardous high voltage to discharge from unit.

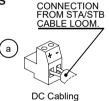
AC Terminals



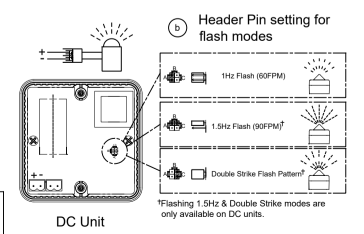
CONNECTION







CABLE		
COLOUR		
WHITE		
BLACK		



RELATED DRAWING

No modification permitted without reference to the "Authorised Person"