

GENERAL INFORMATION

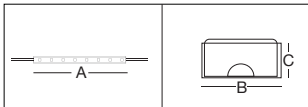
Product Support

Product support shall be provided by VIO as long as this product is still under warranty. VIO is not obliged to provide any repairs/ replacement on defects and damages caused by improper installation, improper operation, wrongful cleaning agents that deteriorate the surface appearance, force majeure and/or modifications made by user or third party.

Corrosion Protection

Do not expose luminaire to corrosive agents (e.g. salt, acid, chemical & cleaning agents) during installation or cleaning. These agents may cause corrosion on the luminaire.

Sizing Variation



Product	A	B	C
LED STRIP -1ft	310	17.5	7
LED STRIP -2ft	610	17.5	7
LED STRIP -3ft	910	17.5	7
LED STRIP -4ft	1210	17.5	7

All measurements are in millimeters.

Cleaning and Care

Before cleaning, disconnect the luminaire from main supply and allow it to cool. Clean the external surface using lint free cloth with alcohol-free and non-abrasive cleaning agent.

Ambient Condition

LED luminaire performs best in an ambient temperature of <35°C. High ambient temperature may reduce the lifespan and efficiency of the LED driver and luminaire.



HALCYON STRIP



Installation Manual and Safety Instruction

Please read the installation manual carefully before commencement of installation.

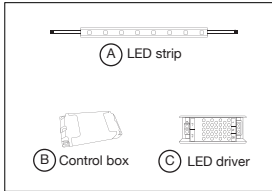
Before carrying out any installation, please ensure that all power is switched off and disconnected from the main power supply.

This product must be installed by a qualified installer under local regulations.

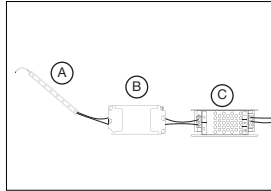
The light source of the luminaire is not replaceable. When the light source reaches its end of life, the whole luminaire shall be replaced.

D

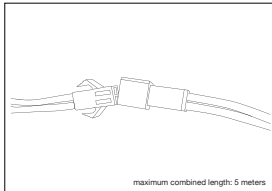
1



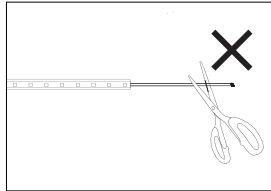
2



3



4



INSTALLATION INSTRUCTIONS

LED STRIP

1. Ensure that you have received (A) LED strip, (B) a control box and (C) a LED driver. Before installation or servicing, turn off and disconnect from main power supply.
2. Connect the (C) LED Driver to the main power supply. Connect the (B) control box to the (C) LED Driver. Connect the (A) LED strip to the (B) control box.
3. To extend the (A) LED strip, connect the jack of the (A) LED strip to the plug of another (A) LED strip. Do note that a single (B) LED driver could only support up to 5 metres of (A) LED strip.
4. Do not cut the loose connection at the end of the (A) LED strips.