

# Venture Lighting Midibay Edge Installation Instructions



## IMPORTANT INFORMATION

Please understand the following instructions and installation procedure before proceeding. Work must be carried out by a qualified electrician.

Venture Lighting will not be held responsible for any claims resulting from inadequate installation and therefore advice may be required from a qualified person before proceeding.

This product cannot be serviced; there are no serviceable parts inside and the product should not be opened unless instructed below to enable electrical connection / or mechanical fixing.

The LEDs in the luminaire are not replaceable by the user and the casing should not be opened. When the LEDs reach end of life the whole luminaire shall be replaced.

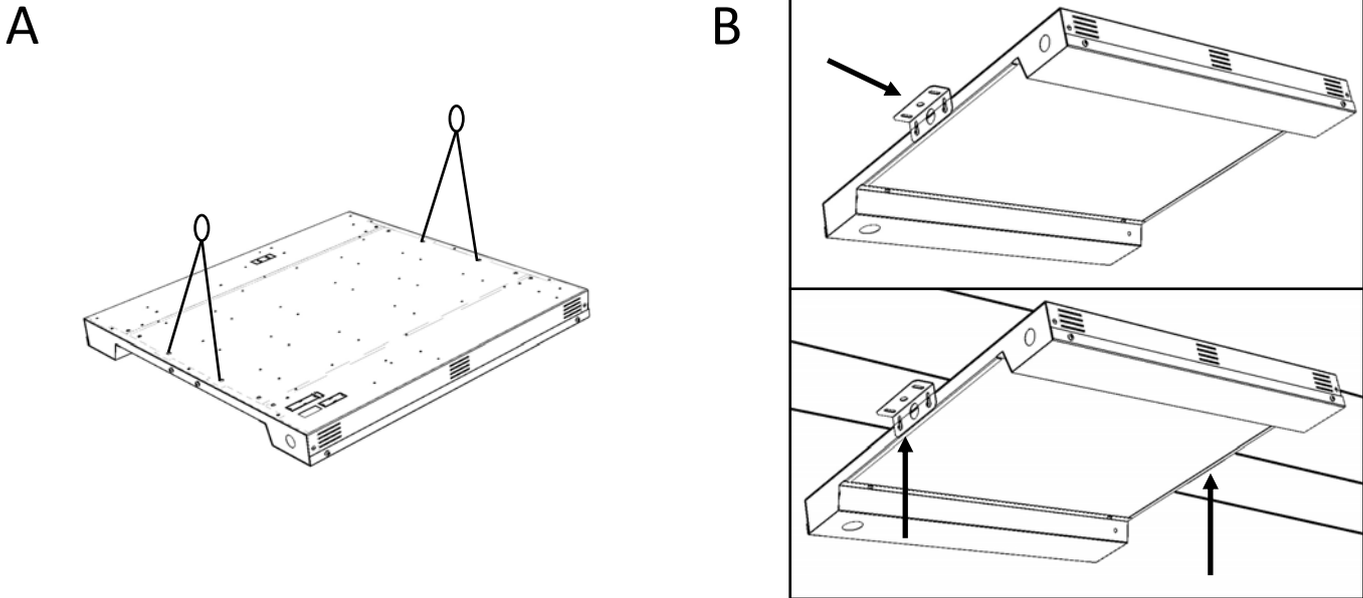
If the external flexible cable of this luminaire is damaged it shall be replaced by a qualified electrician in order to avoid hazard.

## Installation Instructions

**Always disconnect incoming power before beginning work. Qualified personnel only.**

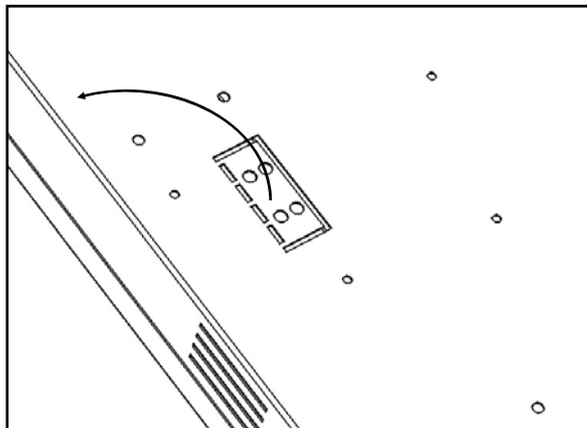
For suspension mounting refer to diagram A.

For trunking or mezzanine mounting using separately sold ACS018 refer to diagram B.



## Optional (-EM and -EMST only Luminaires only)

Luminaires with integral emergency options are shipped with the battery disconnected. Using a screwdriver, lift the quick access battery flap and connect the "hot" wires attached to the underside.

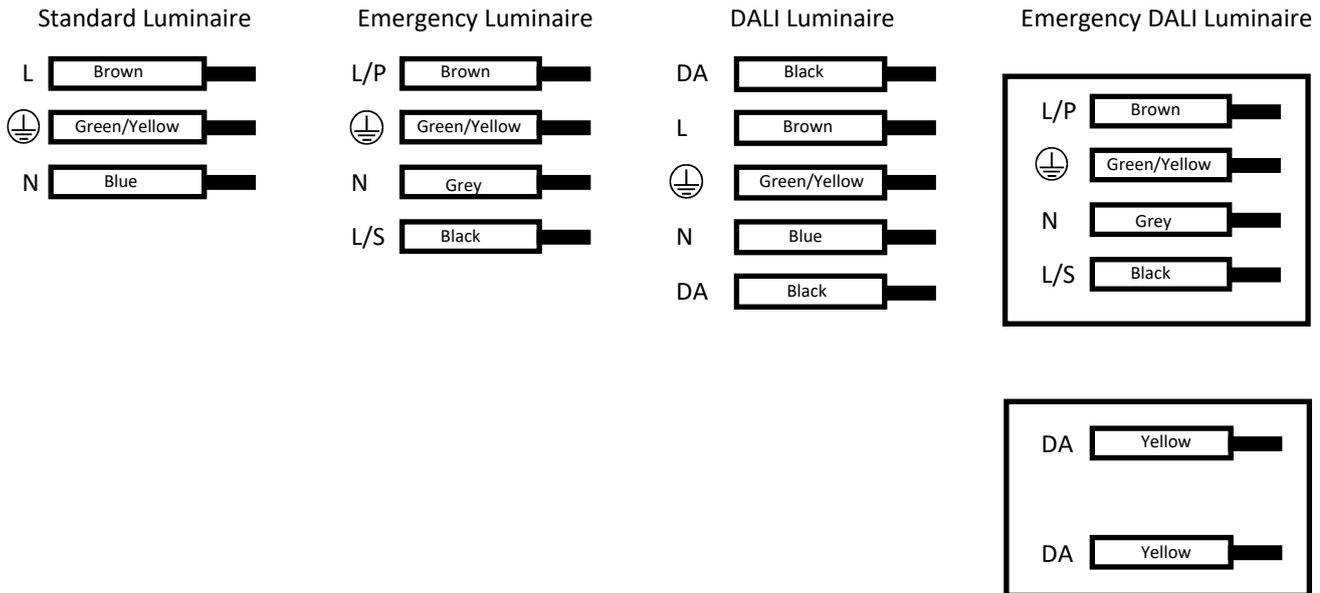


# Venture Lighting Midibay Edge Installation Instructions

## Wiring

The Midibay Edge is supplied with ST18 socket and accompanying flying lead for mains and data connection. Depending on the individual product configuration there may be more than one lead as follows:

Standard Luminaires	Supplied with 3-Pole Lead + Plug
Luminaires with –EM or –EMST Suffix (Emergency).	Supplied 4-Pole Lead + Plug
Luminaires with –CD suffix (DALI).	Supplied with 5-pole Lead + Plug
Luminaires with –EM/-EMST <u>and</u> -CD suffix (Emergency + DALI).	Supplied with 3-Pole *and* 4-Pole Lead + Plug



## Product Variations

Further instructions may be required if the luminaire is supplied with third party ancillaries such as sensors or DALI controls. These can be downloaded at [www.venturelightingeurope.com](http://www.venturelightingeurope.com).

The supplied ancillaries can be identified from the product code present on the luminaire body as follows:

### Controls:

Code Containing -CD DALI Driver

### Sensor:

Code Containing -SB	Basic Switching Sensor
-SL	Low Detection Level Sensor
-SH	High Detection Level Sensor
-SLI	Integral Low Detection Level Sensor
-SHI	Integral High Detection Level Sensor

### Emergency:

Code Containing -EM	Integral Emergency
-EMST	Integral Emergency with Self Test

IP20

