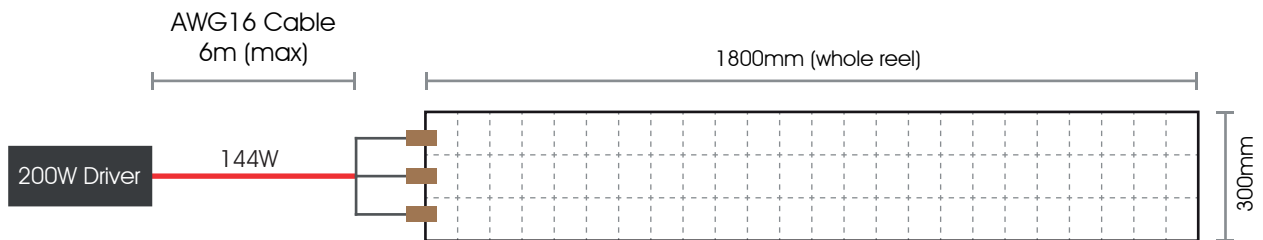




# FBM100L75 Driver

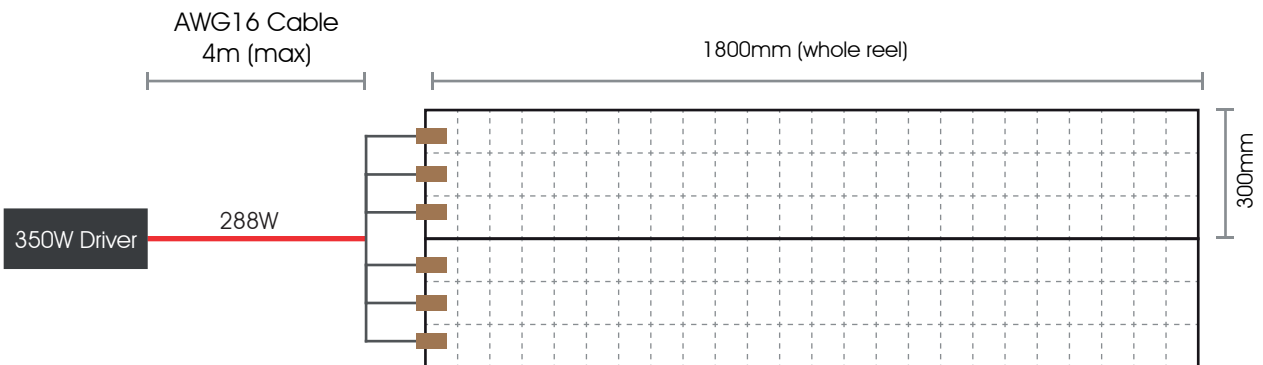
## INSTALLATION CONFIGURATIONS

### Method 1



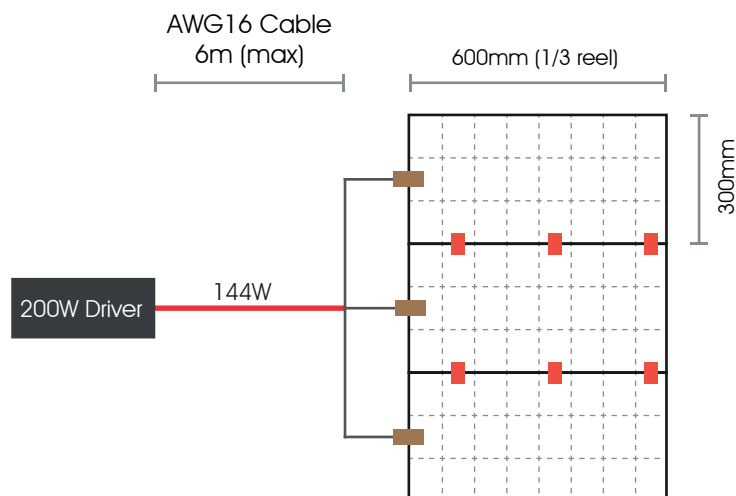
3 x Module-to-Driver Clip-on Connector are required for 3x24 cut sections (300mm x 1800mm, 144W)

### Method 2



6 x Module-to-Driver Clip-on Connector are required for 6x24 cut sections (600mm x 1800mm, 288W)

### Method 3



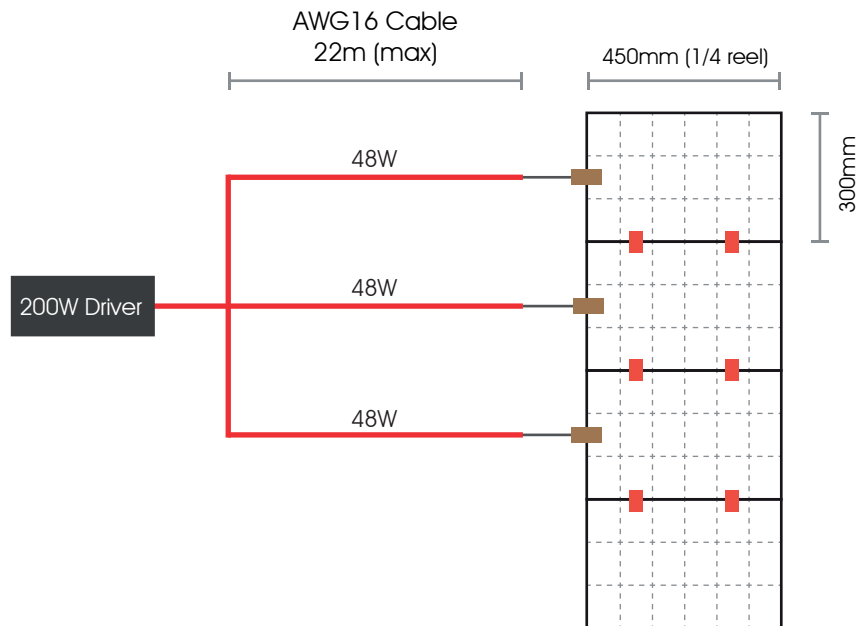
3 x Module-to-Driver Clip-on Connector are required for 9x8 cut sections (900mm x 600mm, 144W)



# FBM100L75 Driver

## INSTALLATION CONFIGURATIONS

### Method 4



3 x Module-to-Driver Clip-on Connector are required for 12x6 cut sections (1200mm x 450mm, 144W)

■ Module-to-Driver Clip-on Connector      ■ Module-to-Module Clip-on Connector

## Module-to-Driver Cable Length Guide

Load Power	Load Current	Input Voltage	Recommended Max Cable Length from Module to Driver (m)		
(W)	(A)	(V)	AWG 18	AWG 16	AWG 14
300	12.5	24	2.5	3.5	5.5
150	6.25	24	3.5	7.5	12
50	2.08	24	10	22	34

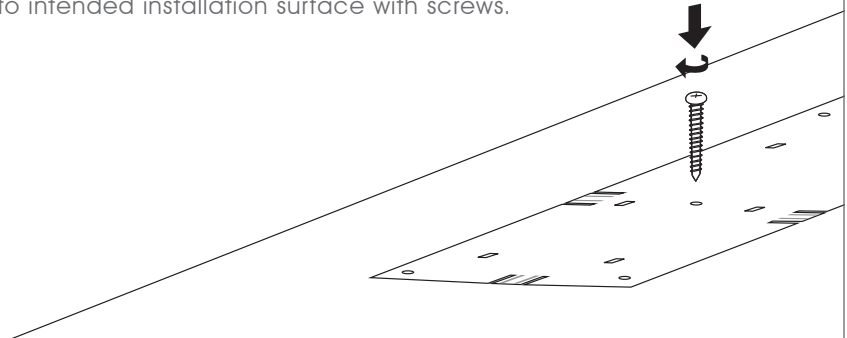


# FBM100L75 MODULE

## INSTALLATION STEPS

1

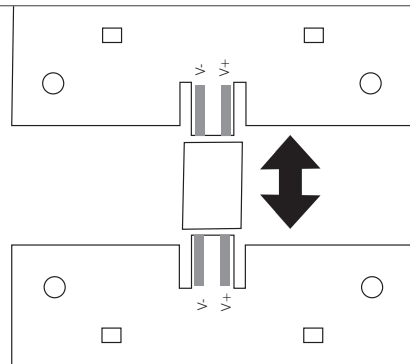
Secure FBM100L75 module onto intended installation surface with screws.



2

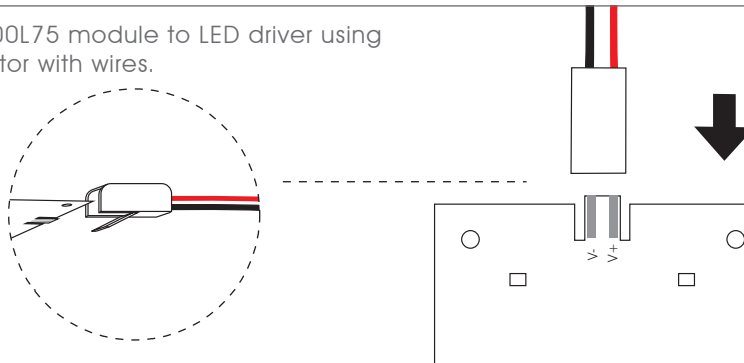
Interconnect FBM100L75 modules with module-to-module clip-on connectors.

\*Ensure that the polarity (V+/V-) are in series.



3

Connect FBM100L75 module to LED driver using clip-on connector with wires.



4

Installation complete.

