

# Accessories



10 way XH distribution block 10A



Power lead



Snappy connector

## Product codes

Product code	Description
<b>PLU549-10A</b>	XH 10 way distribution block
<b>ADVFLX-LV-PWR-500</b>	Low voltage power lead, 500mm
<b>ADVFLX-LV-PWR-1000</b>	Low voltage power lead, 1000mm
<b>ADVFLX-LV-PWR-2000</b>	Low voltage power lead, 2000mm
<b>ADVFLX-LV-CON</b>	Low voltage snappy flexi connector

# Aluminium extrusions



Slim



Recessed



Standard

## Product codes

2 metre - aluminium extrusion

Product code	Description
<b>ADVALU-YM-SLI-CL</b>	2 metre slim aluminium extrusion, clear lens
<b>ADVALU-YM-SLI-OP</b>	2 metre slim aluminium extrusion, opal lens
<b>ADVALU-YM-STD-CL</b>	2 metre standard aluminium extrusion, clear lens
<b>ADVALU-YM-STD-OP</b>	2 metre standard aluminium extrusion, opal lens
<b>ADVALU-YM-REC-CL</b>	2 metre recessed aluminium extrusion, clear lens
<b>ADVALU-YM-REC-OP</b>	2 metre recessed aluminium extrusion, opal lens

End caps and mounting clips

Product code	Description
<b>ADVALU-YM-SLI-CAP</b>	End cap for slim aluminium profile
<b>ADVALU-YM-STD-CAP</b>	End cap for standard aluminium profile
<b>ADVALU-YM-REC-CAP</b>	End cap for recessed aluminium profile
<b>ADVALU-YM-CLI</b>	Mounting clip for all aluminium profiles

# LED constant voltage driver

12V & 24V options

A compact constant voltage LED driver designed for use in a range of applications.

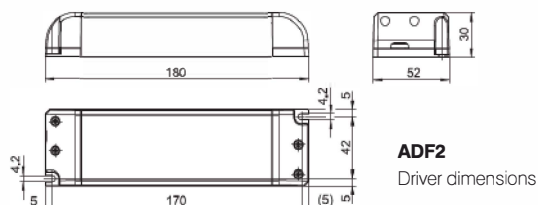
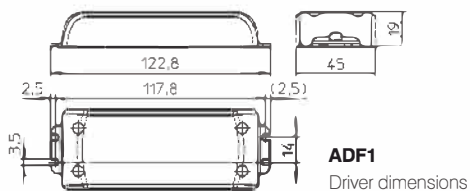
## Features include:

- Power factor at full load: >0,97
- Short-circuit protection: electronic
- Overload protection: reversible
- Protection against 'no load' operation
- Degree of protection: IP20
- Operating ambient temperature: -20 to 45°C
- Operating hours: 30,000

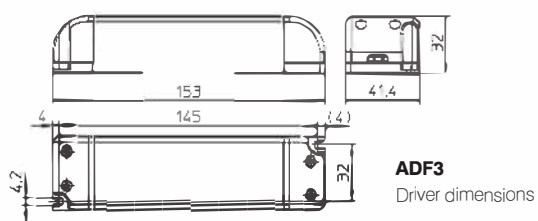


## Product codes

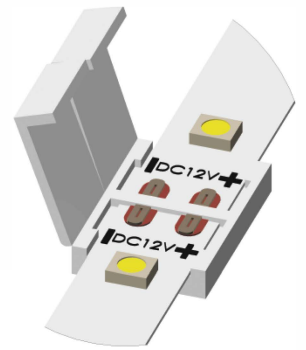
	Product code	Description	Power output (W)	Mains voltage (V)	Output voltage (V)	Efficiency at full load % (230V)
ADF1	DRI-ADV-VS-A20-12	20W, constant voltage 12V driver	20	220 - 240	12	83
ADF2	DRI-ADV-VS-A60-12	60W, constant voltage 12V driver	60	220 - 240	12	88



	Product code	Description	Power output (W)	Mains voltage (V)	Output voltage (V)	Efficiency at full load % (230V)
ADF3	DRI-ADV-VS-A30-24	30W, constant voltage 24V driver	30	220 - 240	24	85
ADF2	DRI-ADV-VS-A60-24	60W, constant voltage 24V driver	60	220 - 240	24	87
ADF2	DRI-ADV-VS-A75-24	75W, constant voltage 24V driver	75	220 - 240	24	88



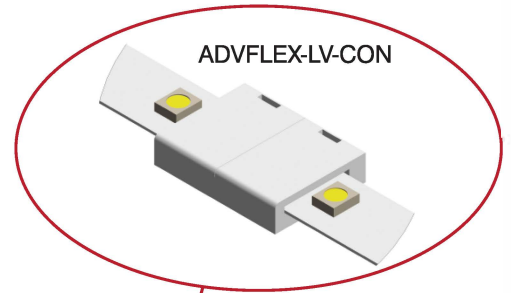
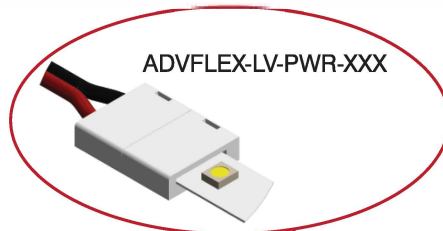
# Installation instructions



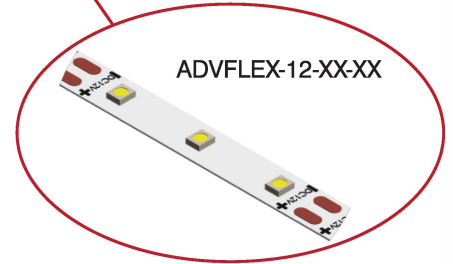
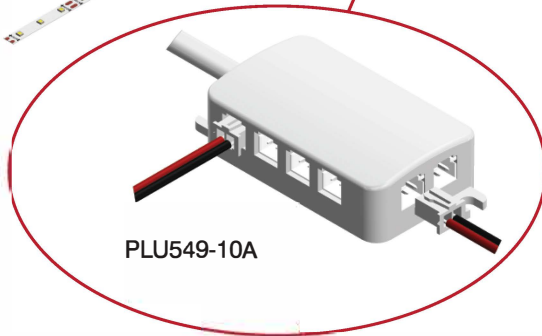
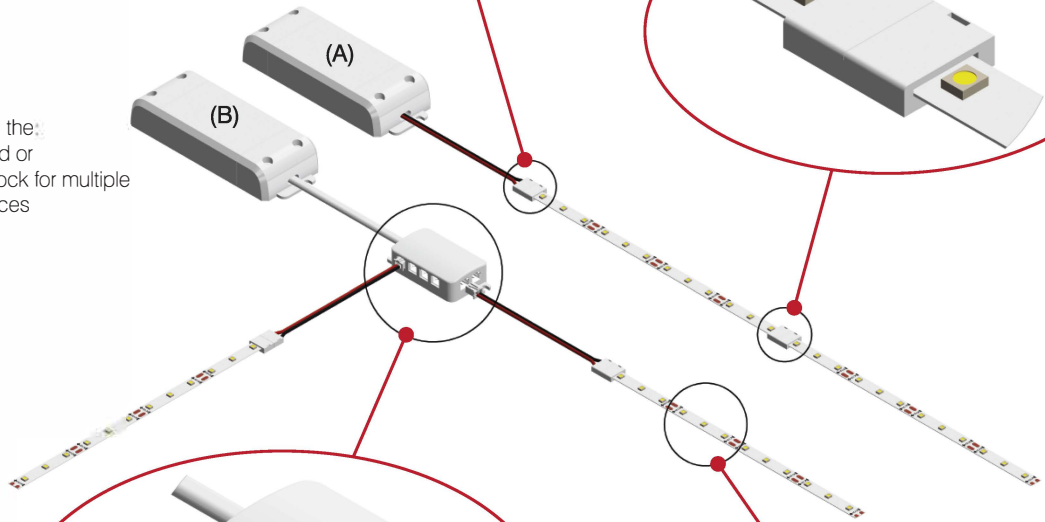
Attach lengths of LED tape together by sliding in and ensuring they locate under the two metal tabs. Make sure + and + align as in the image.



Connect LED tape to the power by sliding in and ensuring that it locates under the two metal tabs. The RED wire must align with the + on the LED tape.



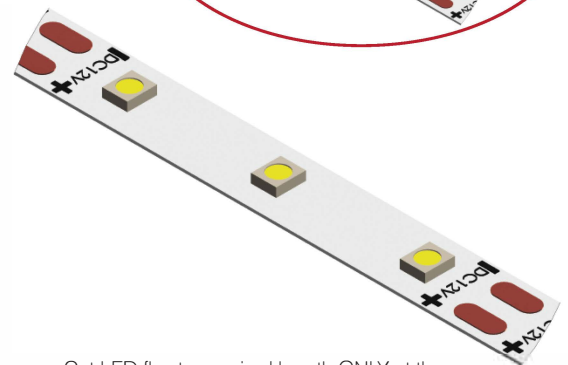
Driver can be supplied with the:  
**(A)** LED connector attached or  
**(B)** 10 output connector block for multiple LED lengths in different places



To use the 10 way low voltage connector block please order the ADFVLEX-LV-PWR lead with XH connectors. These plug straight into the connector block.

## Safety notes

- Disconnect mains power before working on the system
- Ensure the driver voltage (12V or 24V) matches the LED tape
- The total wattage of the LED tape must not exceed the driver wattage
- Driver must be wired to the mains supply by qualified personnel only
- For indoor use only in dry areas
- Do not use if parts are damaged in any way



Cut LED flex to required length ONLY at the marked cut points using sharp scissors.



## Get in touch

---

+ 44(0)1332 865777  
sales@adv.uk.com  
www.advancelighting.co.uk

Advance International Ltd  
1 Lowman Way  
Hilton Business Park  
Hilton  
Derby  
DE65 5LJ