

IDS EASY-LINK 2

The TRYKA IDS-EL2 features the same easylink wiring functionality as our pioneering EL1 driver.

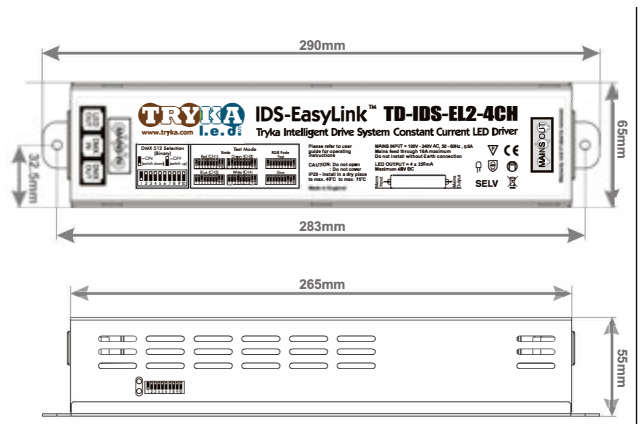
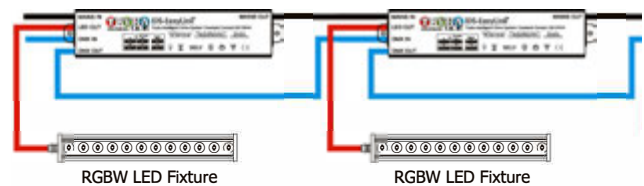
Predominantly designed for use with our 4 channel constant current LED luminaires, such as our RGBW STRIP MODULE IP66, LUCITA, AURA and LITA fixtures, the driver provides 4 channels of 48V, 350mA.

With the ability to link mains In and Out of the drivers, installation time and cost is significantly reduced through minimising the need for spurs or power feed points.

The product is suitable for installations in dry locations only.

The EL2 utilises simple RJ45 ports for both the DMX In/Out connectivity and LED output.

Basic driver functionality includes pre set colours and sequences for testing and the units are addressed via DIP switches.



Technical Specification	
Input Voltage Range	100V - 240V, 50/60 Hz, 0.6A
Power Consumption	6-60W
Power Factor	0.78
Power Output	Constant current 350mA per channel Will drive 3 chains, each up to 12 LEDs
Dimensions	L 290mm x W 65mm x D 55mm
Mains cable diameter	1.5mm ²
Weight	615g
IP Rating	IP20
Mains Connectors	In and Out, 16A, GST standard type
Fuse/Breaker	16A max. Do Not install without Earth connection
Standards	EN55015, EN61547, EN1000-3, EN61000-3-3
Operating Temperature.	T _{Amax} : +30°C to T _{Cmax} : +60°C
Input Signal	DMX

Product Code
TD-IDS-EL IDS Easy-Link™ DMX Driver

- Accessories**
- GST-CAB-2M-13A-1S-W IDS Easy-Link Mains Cable 2M
 - GST-CAB-2M-1P-1S-W IDS Easy-Link Linking Cable 2M
 - GST-CON-1P-W Weilands re-wireable plug for EL2
 - GST-CON-1S-W Weilands re-wireable socket for EL2

As part of our continuous product development we reserve the right to amend these specifications without prior notice.

Tryka L.E.D. Ltd., Unit 3 Station Works, Station Road, Shepreth, Nr. Royston, Herts, U.K SG8 6PZ. Tel: +44 (0) 1763 260666 www.tryka.com