

OVIA





Accessories

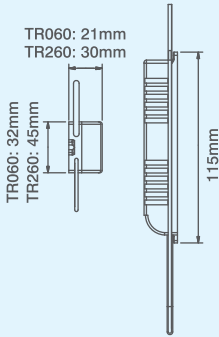
# Low Voltage Transformers



**Product Approvals**  
 Good protection against ingress of dust and moisture.  
 Complies with BS EN 60598. Suitable for direct mounting on flammable surfaces.

Dimmable Electronic Transformer



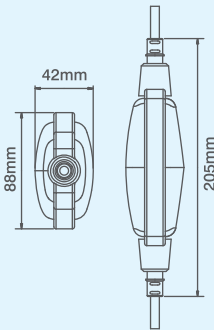
code

features

- TR060
- TR260

- 20-60VA Pre-wired 250mm Tail
- 20-60VA Pre-wired 250mm Tail

IP68 Rated Outdoor Electronic Transformer



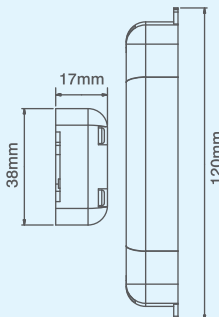
code

features

- GA240
- GA245
- GA250

- 12V 15VA LED Pre-wired 1.8m Tail
- 12V 20 - 70VA Pre-wired 1.8m Tail
- 12V 35 - 105VA Pre-wired 1.8m Tail

Electronic LED Driver



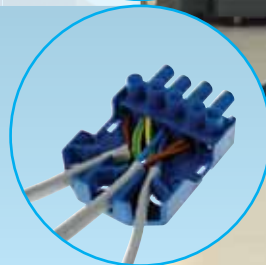
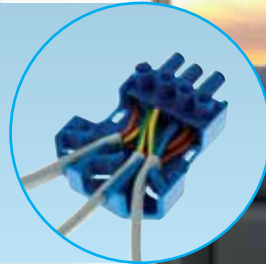
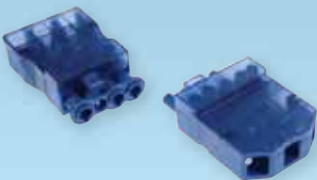
code

features

- TR300

- Re-wireable 12V DC 0.5-15W LED Driver

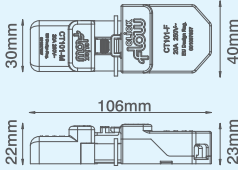
# Click Flow Connectors



**Product Approvals**  
 Good protection against  
 ingress of dust and moisture.  
 Complies with BS EN 60598.  
 Suitable for direct mounting  
 on flammable surfaces.



## Click Flow Connectors



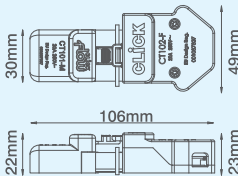
code

description

CT101C

250V 20A 3 Pin Pull Apart 'Flow' Connector

## Click Flow Connectors



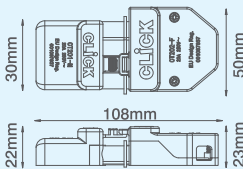
code

description

CT102C

250V 20A 3 Pin Pull Apart 'Flow' Connector with Screw-Down cable clamp

## Click Flow Connectors



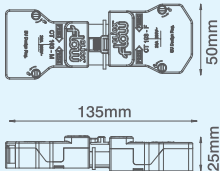
code

description

CT202C

250V 20A 4 Pin Pull Apart 'Flow' Connector with Screw-Down cable clamp

## Fast Fit - Click Flow Connectors



code

description

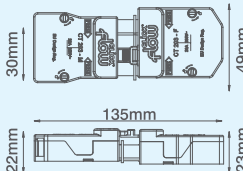
CT103C

250V 20A 3 Pin Pull Apart 'Flow' Connector with fast-fit cable clamp

CT103M

250V 20A 3 Pin Pull Apart 'Flow' Male Connector Only with fast-fit cable clamp

## Fast Fit - Click Flow Connectors



code

description

CT203C

250V 20A 4 Pin Pull Apart 'Flow' Connector with fast-fit cable clamp

CT203M

250V 20A 4 Pin Pull Apart 'Flow' Male Connector Only with fast-fit cable clamp



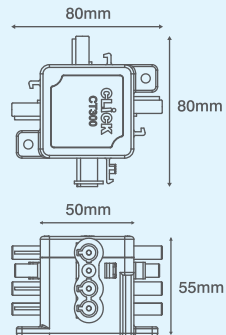
Click Flow HUB

code

description

CT300

250V 20A 4 Pin (1 in 3 out) Flow Hub Junction Box



Product Approvals

Complies with BS EN 60598.  
Suitable for direct mounting  
on flammable surfaces.





Click Flow Connectors (pre-wired cable)

code	description
CT802	6A 4 Pin Flow Extension Cable - 2 Metre
CT803	6A 4 Pin Flow Extension Cable - 3 Metre
CT805	6A 4 Pin Flow Extension Cable - 5 Metre

Product Approvals  
 Complies with BS EN 60598.  
 Suitable for direct mounting  
 on flammable surfaces.



# Spare Parts & Connections

## Starlight Mounting/Access Plate



code	diameter	cutout
SP202	65	55

The access plate allows for easy fitting of an LED driver through a 55mm ceiling cutout.

### Product Approvals

Good protection against ingress of dust and moisture. Complies with BS EN 60598. Suitable for direct mounting on flammable surfaces.



## Junction Box



code	description
WA074	58mm 20A 4 terminal lighting junction box - white
WA079	58mm 20A 4 terminal lighting junction box - brown
WA225	4 way IP68 rated 12V external junction box

### Product Approvals

Good protection against ingress of dust and moisture. Complies with BS EN 60598. Suitable for direct mounting on flammable surfaces.



## Spare Parts



code	description
SP005	35mm castellated lamp retaining ring
SP010	35mm spring lamp retaining ring
SP030	50mm spring lamp retaining ring
SP100	L bracket c/w ceramic connector block & dust cover
SP105	Terminal cover for 'L' bracket
SP130	Lamp extraction tool
SP200	GU5.3/12V sprung ceramic lampholder with 200mm tails
SP206S	GU5.3/12V sprung ceramic lampholder with 600mm tails
SP210	GZ10 230V 50W Lampholder and bracket with 150mm tails
SP250	Lamp removal tool with handle

## Halogen - 230V Aluminium Reflector GU10 (Par16)

code	description	average lamp life
LA305	50W 40 deg. aluminium reflector lamp (3000K)	2000 hours



### Product Approvals

Good protection against ingress of dust and moisture. Complies with BS EN 60598. Suitable for direct mounting on flammable surfaces.



## Halogen - 12V Aluminium Reflector GU5.3

code	description	average lamp life
LA335*	35W 36 deg. aluminium reflector lamp	3500 hours
LA350*	50W 36 deg. aluminium reflector lamp	3500 hours
	*Suitable 12V transformer required	



### Product Approvals

Good protection against ingress of dust and moisture. Complies with BS EN 60598. Suitable for direct mounting on flammable surfaces.



## Mains In-line Maintained Emergency Pack

code	features	dims (mm)	cutout (mm)	volts	watts
CG015	In-line maintained em/pack	45x38x860	60	230	15

Suitable for use with 230V LED and self-ballasted fluorescent lamps



### Product Approvals

Good protection against ingress of dust and moisture. Complies with BS EN 60598. Suitable for direct mounting on flammable surfaces.



