



ecoLED

Drivers and Transformers

LED Drivers & 12v DC constant voltage Transformer 30w - 750w

Product Codes	TRF-3wDrvMR16
	TRF-6wDrvMR16
	TRF-DC12CV30
	TRF-DC12CV60
	TRF-DC12CV100
	TRF-DC12CV200
	TRF-DC12CV350
Max Output Load (watts)	TRF-3wDrvMR16 = 3w
	TRF-6wDrvMR16 = 6w
	TRF-DC12CV30 = 30w
	TRF-DC12CV60 = 60w
	TRF-DC12CV100 = 100w
	TRF-DC12CV200 = 200w
	TRF-DC12CV350 = 350w
Input Voltage	~110v or ~230v
Transformer Output Voltage	12v DC
Driver Type	Constant Current
Transformer Type	Constant Voltage
Expected Life (hours)	30000
Dimensions (l x b x h) wt	65 x 35 x 18mm (30g)
	65 x 35 x 18mm (30g)
	110 x 77 x 36mm (203g)
	125 x 31 x 52mm (210g)
	200 x 98 x 43mm (496g)
	200 x 110 x 50mm (1070g)
	262 x 105 x 65mm (970g)



The LED drivers are specifically designed to deliver constant current to specific LED chip designs and configurations and are available for our MR16 LED Downlights and other integrated downlights.

Our constant voltage 12v DC LED transformers are for LED configurations requiring constant voltage like strip lights and certain other SMD LED designs.

They come in various output ratings so need to be selected to "comfortably" supply sufficient power to the light load demand. As a rough guide you will need approximately 14w output per meter of 5050 strip light.

The life expectancy of these transformers are 30000 hrs.

Waterproof and non waterproof drivers are available. Please specify application and IP rating request.