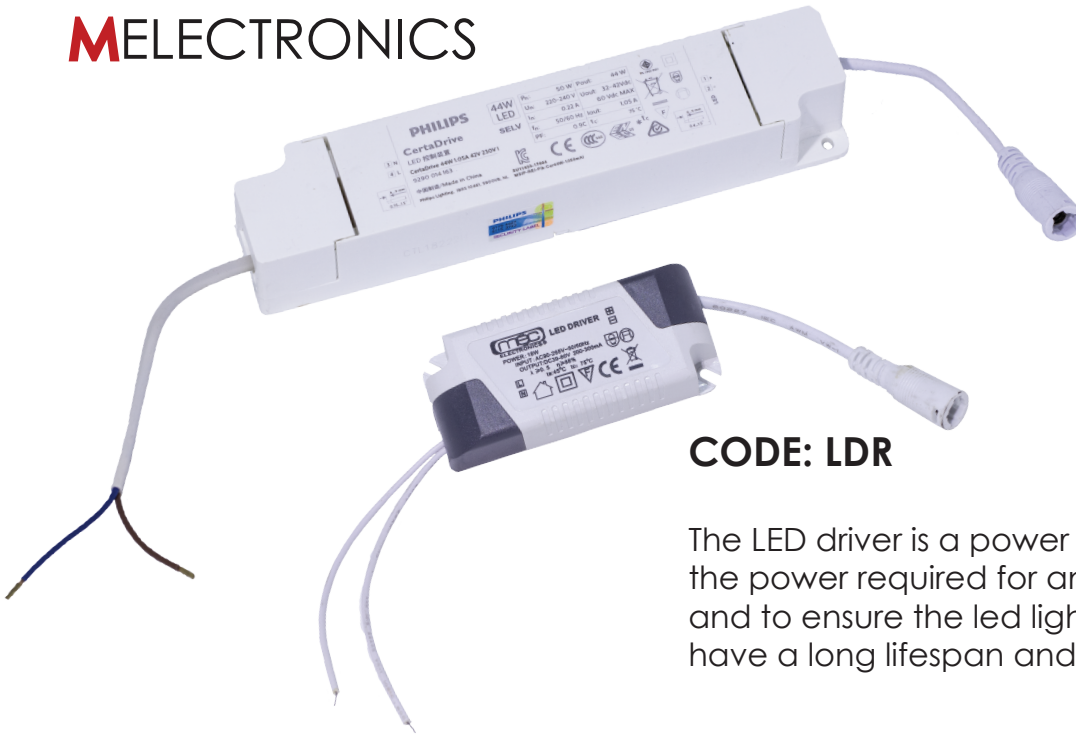




**ME**ELECTRONICS

# DRIVERS



**CODE: LDR**

The LED driver is a power supply which regulates the power required for an LED(s) to function properly and to ensure the led lighting fixtures using the driver have a long lifespan and low energy consumption.

Wattage	Input	Output	Temperatures		Brand
4W	AC90-265 V 50/60 Hz	DC36-42V 0.3 A $\pm$ 5%	Ta: 50°C (max)	Tc: 75°C	MEC
6W	AC90-265 V 50/60 Hz	DC12-25V 0.3 A $\pm$ 5%	Ta: 50°C (max)	Tc: 70°C	MEC
12W	AC86-265 V 50/60 Hz	DC20-40V 0.3 A $\pm$ 5%	Ta: 50°C (max)	Tc: 70°C	MEC
18W	AC90-265 V 50/60 Hz	DC39-80V 0.28 - 0.3 A	Ta: 45°C	Tc: 75°C	MEC
24W	AC90-265 V 50/60 Hz	DC55-90V 0.3 A $\pm$ 5%	Ta: 50°C (max)	Tc: 70°C	MEC
50W	AC85-265 V 50/60 Hz	DC55-86V .6 A $\pm$ 5%	Ta: 45°C (max)	Tc: 75°C	MEC
50W	220 -240 V 50/60 Hz	32-42 Vdc 1.05A	Tc: 75°C		Philips

\* Ta: Ambient Temperature  
Tc: Critical Temperature

**CE RoHS**



T: 00961 1 747 142 | M: 00961 71 717 138

mec@melectronicslb.com | www.melectronicslb.com



M Electronics



@m.electronicslb