

Tel: 02 9938 7100 | Fax: 02 9938 7115





OTTER SERIES

12V DC Waterproof Constant Voltage LED Driver IP67

• Input voltage: 170-265V 50/60Hz

• Output voltage: 12V DC

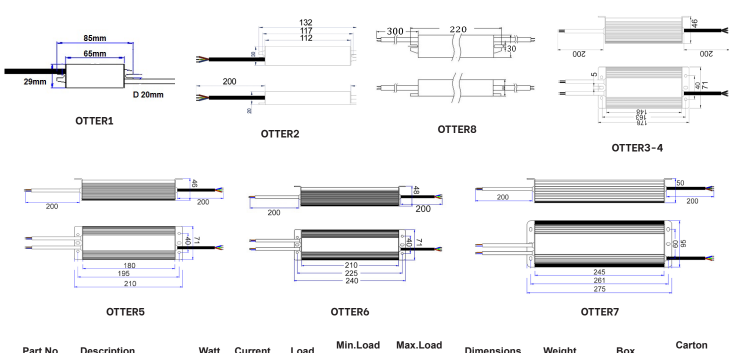
• Short Circuit, Overload and Thermal Protection

• Built in Active PFC Function

• Ambient Temperature: -30 to 50°C

• Flex & Plug Included: 1.2m





Description	Watt	Current	Load	Min.Load per Cable	Max.Load per Cable	Dimensions	Weight	Вох	Carton QTY
DRIVER LED 12V DC	12W	0.15A	1.2-9.6W	1.2W	9.6W	65x29x20mm	0.24kg	23x7x5cm	1/25
DRIVER LED 12V DC	20W	1.67A	2-16W	2W	16W	132x30x20mm	0.23kg	23x7x5cm	1/25
DRIVER LED 12V DC	30W	2.5A	3-24W	3W	24W	182x30x20mm	0.38kg	23x7x5cm	1/25
DRIVER LED 12V DC	50W	4.17A	5-40W	5W	20W	178x71x46mm	0.26kg	25x11x6.5cm	1/10
DRIVER LED 12V DC	100W	8.3A	10-80W	10W	40W	178x71x46mm	0.26kg	26x11x6.5cm	1/10
DRIVER LED 12V DC	150W	12.5A	15-120W	15W	60W	210x71x46mm	1.1kg	25x11x7cm	1/10
DRIVER LED 12V DC	200W	16.7A	20-160W	20W	80W	240x71x48mm	1.3kg	26x11x7cm	1/10
DRIVER LED 12V DC	300W	25A	30-240W	30W	120W	275x95x50mm	2.3kg	30x17x8cm	1/5
	DRIVER LED 12V DC	DRIVER LED 12V DC 12W DRIVER LED 12V DC 20W DRIVER LED 12V DC 30W DRIVER LED 12V DC 50W DRIVER LED 12V DC 100W DRIVER LED 12V DC 150W DRIVER LED 12V DC 200W	DRIVER LED 12V DC 12W 0.15A DRIVER LED 12V DC 20W 1.67A DRIVER LED 12V DC 30W 2.5A DRIVER LED 12V DC 50W 4.17A DRIVER LED 12V DC 100W 8.3A DRIVER LED 12V DC 150W 12.5A DRIVER LED 12V DC 200W 16.7A	DRIVER LED 12V DC 12W 0.15A 1.2-9.6W DRIVER LED 12V DC 20W 1.67A 2-16W DRIVER LED 12V DC 30W 2.5A 3-24W DRIVER LED 12V DC 50W 4.17A 5-40W DRIVER LED 12V DC 100W 8.3A 10-80W DRIVER LED 12V DC 150W 12.5A 15-120W DRIVER LED 12V DC 200W 16.7A 20-160W	Description Watt Current Load per Cable DRIVER LED 12V DC 12W 0.15A 1.2-9.6W 1.2W DRIVER LED 12V DC 20W 1.67A 2-16W 2W DRIVER LED 12V DC 30W 2.5A 3-24W 3W DRIVER LED 12V DC 50W 4.17A 5-40W 5W DRIVER LED 12V DC 100W 8.3A 10-80W 10W DRIVER LED 12V DC 150W 12.5A 15-120W 15W DRIVER LED 12V DC 200W 16.7A 20-160W 20W	Description Watt Current Load per Cable per Cable DRIVER LED 12V DC 12W 0.15A 1.2-9.6W 1.2W 9.6W DRIVER LED 12V DC 20W 1.67A 2-16W 2W 16W DRIVER LED 12V DC 30W 2.5A 3-24W 3W 24W DRIVER LED 12V DC 50W 4.17A 5-40W 5W 20W DRIVER LED 12V DC 100W 8.3A 10-80W 10W 40W DRIVER LED 12V DC 150W 12.5A 15-120W 15W 60W DRIVER LED 12V DC 200W 16.7A 20-160W 20W 80W	Description Watt Current Load per Cable per Cable Dimensions DRIVER LED 12V DC 12W 0.15A 1.2-9.6W 1.2W 9.6W 65x29x20mm DRIVER LED 12V DC 20W 1.67A 2-16W 2W 16W 132x30x20mm DRIVER LED 12V DC 30W 2.5A 3-24W 3W 24W 182x30x20mm DRIVER LED 12V DC 50W 4.17A 5-40W 5W 20W 178x71x46mm DRIVER LED 12V DC 100W 8.3A 10-80W 10W 40W 178x71x46mm DRIVER LED 12V DC 150W 12.5A 15-120W 15W 60W 210x71x46mm DRIVER LED 12V DC 200W 16.7A 20-160W 20W 80W 240x71x48mm	Description Watt Current Load per Cable per Cable Dimensions Weight DRIVER LED 12V DC 12W 0.15A 1.2-9.6W 1.2W 9.6W 65x29x20mm 0.24kg DRIVER LED 12V DC 20W 1.67A 2-16W 2W 16W 132x30x20mm 0.23kg DRIVER LED 12V DC 30W 2.5A 3-24W 3W 24W 182x30x20mm 0.38kg DRIVER LED 12V DC 50W 4.17A 5-40W 5W 20W 178x71x46mm 0.26kg DRIVER LED 12V DC 100W 8.3A 10-80W 10W 40W 178x71x46mm 0.26kg DRIVER LED 12V DC 150W 12.5A 15-120W 15W 60W 210x71x46mm 1.1kg DRIVER LED 12V DC 200W 16.7A 20-160W 20W 80W 240x71x48mm 1.3kg	Description Watt Current Load per Cable Dimensions Weight Box DRIVER LED 12V DC 12W 0.15A 1.2-9.6W 1.2W 9.6W 65x29x20mm 0.24kg 23x7x5cm DRIVER LED 12V DC 20W 1.67A 2-16W 2W 16W 132x30x20mm 0.23kg 23x7x5cm DRIVER LED 12V DC 30W 2.5A 3-24W 3W 24W 182x30x20mm 0.38kg 23x7x5cm DRIVER LED 12V DC 50W 4.17A 5-40W 5W 20W 178x71x46mm 0.26kg 25x11x6.5cm DRIVER LED 12V DC 100W 8.3A 10-80W 10W 40W 178x71x46mm 0.26kg 26x11x6.5cm DRIVER LED 12V DC 150W 12.5A 15-120W 15W 60W 210x71x46mm 1.1kg 25x11x7cm DRIVER LED 12V DC 200W 16.7A 20-160W 20W 80W 240x71x48mm 1.3kg 26x11x7cm

For OTTER3, OTTER4, OTTER5, OTTER6 & OTTER7

These drivers are manufactured with a split cable format for carrying increased current for easier connection of multiple loads.

Each driver can be used:

- At full load capacity by connecting all cables to one terminal block
- With any combination of split cables (as long as the minimum and maximum loads below are adhered to)

FULL load capacity CANNOT be connected to one cable

^{*}Must be installed by a licenced electrician (Installation instructions sheet provided in each product box)

^{*}To avoid disappointment and warranty problems, please ensure the IP rating of the chosen product is relevant for the intended use.