







OTTER SERIES

12V DC Waterproof Constant Voltage LED Driver IP67

• Input voltage: 170-265V 50/60Hz

Output voltage: 12V DC

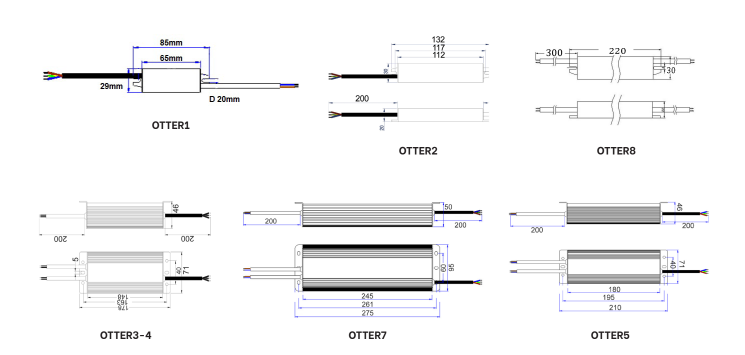
• Short Circuit, Overload and Thermal Protection

• Built in Active PFC Function

• Ambient Temperature: -30 to 50°C

• Flex & Plug Included: 1.2m





Part No.	Description	Watt	Current	Load	Min.Load per Cable	Max.Load per Cable	Dimensions	Weight	Вох	Carton QTY
OTTER1	DRIVER LED 12V DC	12W	0.15A	1.2-9.6W	1.2W	9.6W	65x29x20mm	0.24kg	23x7x5cm	1/25
OTTER2	DRIVER LED 12V DC	20W	1.67A	2-16W	2W	16W	132x30x20mm	0.23kg	23x7x5cm	1/25
OTTER8	DRIVER LED 12V DC	30W	2.5A	3-24W	3W	24W	182x30x20mm	0.38kg	23x7x5cm	1/25
OTTER3	DRIVER LED 12V DC	50W	4.17A	5-40W	5W	20W	178x71x46mm	0.26kg	25x11x6.5cm	1/10
OTTER4	DRIVER LED 12V DC	100W	8.3A	10-80W	10W	40W	178x71x46mm	0.26kg	26x11x6.5cm	1/10
OTTER5	DRIVER LED 12V DC	150W	12.5A	15-120W	15W	60W	210x71x46mm	1.1kg	25x11x7cm	1/10
OTTER7	DRIVER LED 12V DC	300W	25A	30-240W	30W	120W	275x95x50mm	2.3kg	30x17x8cm	1/5

For OTTER3, OTTER4, OTTER5 & 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.