

ELMARK[®]

The Brand of Electricity

SETDC 24V CONSTANT VOLTAGE DRIVERS



TECHNICAL SPECIFICATION

LAMPS AND COMPONENTS

ELMARK[®]

The Brand of Electricity

Technical data:

- Input voltage: 180-240V AC
- Output voltage: 24V DC
- Power options: 25W; 60W; 100W; 150W
- Protection against dust and moisture: IP20/IP66

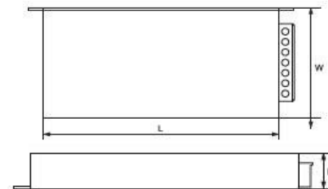
Features:

- Universal AC input / Full range
- Protection: Short circuit/Over load/Over voltage
- Cooling by free air convection
- High efficiency and reliability

Area of application:

- LED Lighting systems
- LED strip lighting systems
- Decorative LED lighting

Variants and Dimensions:



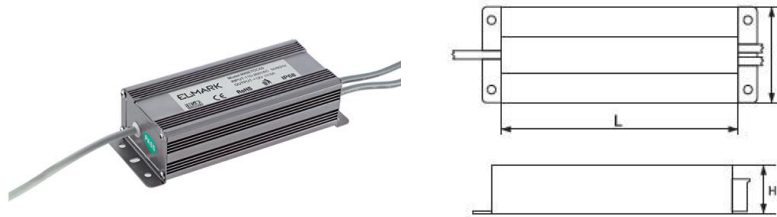
Model	Watt (W)	IP code	Voltage U _{in} / U _{out}	Size (mm)			Catalogue number
				Length	Width	Height	
SET24DC25	25	20	AC180-240V - 24V DC	85	58	38	99SETDC2524IP20
SET24DC60	60	20	AC180-240V - 24V DC	104	82	30	99SETDC6024IP20
SET24DC100	100	20	AC180-240V - 24V DC	137	97	30	99SETDC10024IP20
SET24DC150	150	20	AC180-240V - 24V DC	164	97	30	99SETDC15024IP20

TECHNICAL SPECIFICATION

LAMPS AND COMPONENTS

ELMARK[®]

The Brand of Electricity



Model	Watt (W)	IP code	Voltage Uin / Uout	Size (mm)			Catalogue number
				Length	Width	Height	
SET24DC60	60	66	AC100-240V - 24V DC	180	56	34	99SETDC6024IP66
SET24DC100	100	66	AC100-240V - 24V DC	210	72	42	99SETDC10024IP66
SET24DC150	150	66	AC100-240V - 24V DC	210	112	56	99SETDC15024IP66

Barcodes:

99SETDC2524IP20	3800131216960
99SETDC6024IP20	3800131216977
99SETDC10024IP20	3800131216984
99SETDC15024IP20	3800131216991
99SETDC6024IP66	3800131217004
99SETDC10024IP66	3800131217011
99SETDC15024IP66	3800131217028

EN 55015 • EN 61000-3-2 • EN 61547 • EN 61347-1 • EN 61347-2-13 • EN 50581:2012

