

# ELMARK<sup>®</sup>

The Brand of Electricity

## SETDC CONSTANT VOLTAGE 12V DIMMABLE DRIVERS



# TECHNICAL SPECIFICATION

## LAMPS AND COMPONENTS

**ELMARK**<sup>®</sup>

The Brand of Electricity

---

### Technical data:

---

- Input voltage: 180-240V AC
- Output voltage: 12V DC
- Power options: 60W; 100W; 150W
- Compatible Dimmers and Control Systems: 0-10V Dimmers
- Protection level: IP20/IP66

---

### Features:

---

- Universal AC input / Full range
- Protection: Short circuit/Over load/Over voltage
- Cooling by free air convection
- High efficiency and reliability
- Choice of IP Ratings for indoor or outdoor applications
- Easy installation

---

### Area of application:

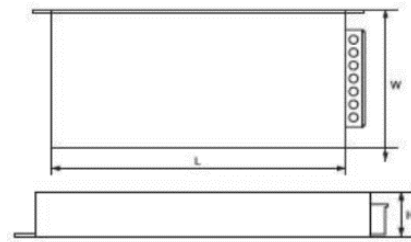
---

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

---

### Variants and Dimensions:

---



Model	Watt	Output Voltage	IP code	Voltage	Size (mm)			Catalogue number
	(W)	(DCV)			Length	Width	Height	
SET12DC60D	60	12	20	AC180-240V - 12V DC	128	98	35	99SETDC6012IP20D
SET12DC100D	100	12	20	AC180-240V - 12V DC	160	98	38	99SETDC10012IP20D
SET12DC150D	150	12	20	AC180-240V - 12V DC	198	110	50	99SETDC15012IP20D

# TECHNICAL SPECIFICATION

## LAMPS AND COMPONENTS

# ELMARK®

The Brand of Electricity



Model	Watt	Output Voltage	IP code	Voltage	Size (mm)			Catalogue number
	(W)	(DCV)			Length	Width	Height	
SET12DC60D	60	12	66	AC100-240V - 12V DC	210	70	40	99SETDC6012IP66D
SET12DC100D	100	12	66	AC100-240V - 12V DC	210	70	40	99SETDC10012IP66D

### Barcodes:

99SETDC6012IP20D	3800131217035
99SETDC10012IP20D	3800131217042
99SETDC15012IP20D	3800131217059

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

