

## 24V CV LED Driver



### Application Area

- Indoor ambience lighting for hotel, office and home
- Decorative lighting for residential, shops and restaurants
- Shelf, cabinet lighting

### Standard

- Safety: IEC 61347-1, IEC 61347-2-13
- Performance: IEC 62384
- EMC: EN55015, CISPR15

### Technical Parameter

Model	Power (W)	Power range (W)	Input voltage (V)	Output voltage (V)
LVED 30/220-240/24V	30	5-30	220-240	24
LVED 60/220-240/24V	60	20-60	220-240	24
LVED 90/220-240/24V	90	50-90	220-240	24
LVED 120/220-240/24V	120	80-120	220-240	24

Model	IP grade	Ave. lifetime (B10)	Ta (°C)	Tc (°C)
LVED 30/220-240/24V	20	30,000	-20 ~ +45	80
LVED 60/220-240/24V	20	30,000	-20 ~ +45	80
LVED 90/220-240/24V	20	30,000	-20 ~ +45	80
LVED 120/220-240/24V	20	30,000	-20 ~ +45	80

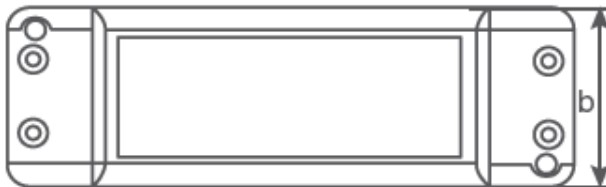
## 24V CV LED Driver

### Product Description

- 24V constant voltage LED driver
- 30, 60,90,120W available
- Compatible with LEDVANCE 24V LED strip
- IP20, for indoor application
- Class II design for wide application
- Average lifetime up to 30,000 hours

### Product Feature

- SELV, overload and short circuit protection
- Over temperature protection
- Wide ambient temperature range -20 to +45 ° C
- Easy installation



Model	Length (mm)	Width (mm)	Height (mm)
LVED 30/220-240/24V	153	41	32
LVED 60/220-240/24V	180	52	30
LVED 90/220-240/24V	300	40	30
LVED 120/220-240/24V	300	40	30

## 24V CV LED Driver

### Ordering code

EAN10	EAN40	Product description
4058075022829	4058075022836	LVED VAL 30/220-240/24 VS20 EN LEDV
4058075022843	4058075022850	LVED VAL 60/220-240/24 VS20 EN LEDV
4058075022867	4058075022874	LVED VAL 90/220-240/24 VS20 EN LEDV
4058075022881	4058075022898	LVED VAL 120/220-240/24 VS20 EN LEDV

### Logistics info

Model	Product weight (g)	Unit per EAN40 shipping case
LVED 30/220-240/24V	125	20
LVED 60/220-240/24V	315	20
LVED 90/220-240/24V	425	20
LVED 120/220-240/24V	425	20