

## **Dimmable LED Driver**

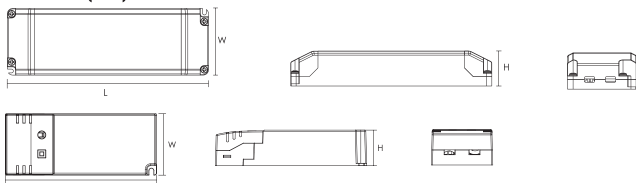
#### **Product Features:**

- Dimmable with leading edge or trailing edge dimmer
- Constant voltage driver
- Independent compact design
- Protections: opencircuit, shortcircuit, overload, overtemperature
- SELV output
- Protection class  ${\rm I\hspace{-.1em}I}$
- Smooth dimming compatible with most dimmer
- Dimming range 1...100%

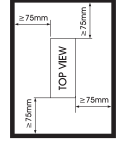
#### **Technical Data**

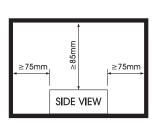
Model No.	Input voltage (V)	Max. output (W)	Output current (A)	Output voltage (V)	Power factor	Efficiency full load (%)	Ambient temperature ta ( °C )	Max. casing temperature to ( °C )	Isolation	Dimensions LxWxH ( mm )	Weight (g)
S32080	220-240	50	0.5-2.08	24	0.95	86	-20+50	70	SELV	184x61x32	240
S32081	220-240	100	1.4-4.2	24	0.95	91	-20+45	80	SELV	210x67x34	360
S32089	220-240	25	0.1-1.04	24	0.95	85	-20+50	70	SELV	128x52x30	110

## Dimensions(mm)

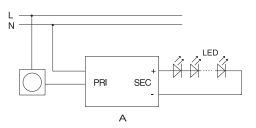


# Installation guide





## **Wiring Details**



### **Important Notes**

- Warning: No exposed output terminals during working
- The control gear is suitable for operation with LED modules only
- Thermally protected lamp controlgear are classified according to the type of protection: Protective method of another type providing equivalent thermal protection
- Ensure the lamp type of LED specify
- Please made sure the wiring is correct
- Drivers must be installed by a qualified electrician
- Indication that the lamp controlgear does not rely upon the luminaire enclosure for protection against accidental contact with live parts.