

# LED DRIVER 24V 25W DIMBAR



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**EL-NR:** 66 008 15

## Generelt:

LED Driver for konstant spenning (24V) for bruk til blant annet LED stripes. Dimbar 15-100% med faseavsnittdimmer. Belastning 10-25W. Doble tilkoblinger på primærside.

## Tilkobling:

220-240V, 50/60Hz



SPESIFIKASJONER		
Input	Input voltage	220-240Vac, 50/60Hz
	Power factor (PF)	≥0.9 ( @ 240Vac input, full load and without dimmer )
	Efficiency	≥82% ( @ 240Vac input, full load and without dimmer )
	No-load power	≤1.0W
Output	Output Voltage	24V DC
	Output Current	1.0A max.
	Voltage accuracy	±5%
	Rated power	25W Max.
	Minimum Load	10W
Dimming	Dimming mode	Leading edge & Trailing-edge dimming
	Dimming range	15%-100%
	Recommend dimmer	MD04, Simon DSPL2 , Snider-SBD615RC; JUNG-225; DEBERKE-2874; BUSCH-6513 U-102; GIRA-0307 00; KONTAKT ;
Environment	Working temperature	-25°C~50°C Humidity:85% (Non-condensing)
	Storage temperature	-40°C~80°C, Humidity:10% - 95%
Safety and EMC	Insulation class	Class II, SELV
	Withstand voltage	3750Vac, 5mA, 60s (Input "L N"- Output "SEC")
	EMC	Compliance to EN55015, EN61000-3-2 Class C, EN61000-3-3, EN61547
	Safety	Compliance to EN61347-1, EN61347-2-13, EN60598-1, EN60598-2-6
Protection	Short circuit	Protection mode: Auto recovery
	Over temperature	Protection mode: Auto recovery
Others	Dimension	150x52x28mm

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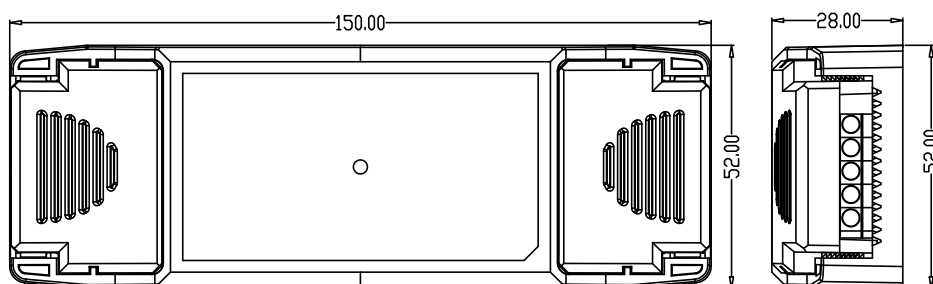
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## SPESIFIKASJONER

	Enclosure	Plastic, white
	IP rating	IP20
	Connection	Input: 4-hole press-in type terminal(L, L, N, N) Output: Screw terminal block (LED +, LED -)
	Life time	30,000h
	Certification	CE
	Packing	Carton

Note: All parameters are tested at the input voltage of 230Vac and 25 degree environment unless specified.

## MÅLSKISSE



## KOBLINGSSKJEMA

