

## T Series

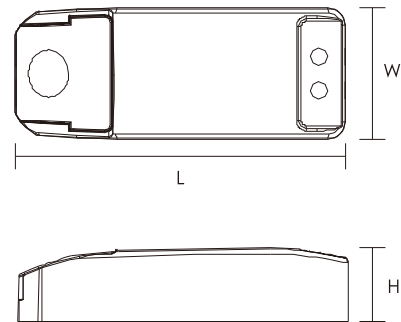
# TRIAC Dimming LED Driver

可控硅调光LED驱动器

## Features:

- Dimmable with trailing edge dimmer
- Constant current driver
- Independent compact design
- Easy press cable lock
- Captured terminal screws
- Low ripple current, flicker-free
- Protections: opencircuit, shortcircuit, overload, overtemperature
- SELV equivalent
- Protection class II
- Dimming range 1...100%

- 适用普通可控硅后切相调光器
- 恒流驱动
- 超小体积，独立式紧凑型设计
- 简便自锁式压线盖
- 螺丝锁紧大接线端子，方便多规格线接驳
- 低纹波电流，无频闪
- 输出开路，短路，过载和超温保护
- 符合安全特低电压标准
- 保护等级 II
- 调光范围 1...100%光通量



## Parameters:

Model No. 型号	Input voltage 额定电压 (V)	Max. output 功率 (W)	Output current 输出电流 (mA)	Output voltage 输出电压 (V)	Power factor 功率因数 (λ)	Efficiency full load 效率 (%)	Ambient temperature 环境温度 ta (°C)	Max. casing temperature 最大外壳温度 tc (°C)	Isolation 隔离	Dimensions LxWxH 尺寸 (mm)	Weight 重量 (g)
DIM185mA/9W	220-240	9	185	25-50	0.90C	80	-20...+50	80	SELV	98x39x22	70
DIM300mA/9W	220-240	9	300	12-30	0.90C	79	-20...+50	80	SELV	98x39x22	70
DIM350mA/9W	220-240	9	350	6-26	0.90C	79	-20...+50	90	SELV	98x39x22	70
DIM260mA/12W	220-240	12	260	24-46	0.90C	80	-20...+50	80	SELV	98x39x22	70
DIM300mA/12W	220-240	12	300	21-40	0.90C	80	-20...+50	80	SELV	98x39x22	70
DIM350mA/12W	220-240	12	350	18-35	0.90C	80	-20...+50	80	SELV	98x39x22	70
DIM500mA/12W	220-240	12	500	12-24	0.90C	79	-20...+50	80	SELV	98x39x22	70
DIM700mA/12W	220-240	12	700	9-18	0.90C	79	-20...+50	80	SELV	98x39x22	70
DIM1050mA/12W	220-240	12	1050	6-12	0.90C	78	-20...+40	80	SELV	98x39x22	70


**CB CE**