



- Product Description

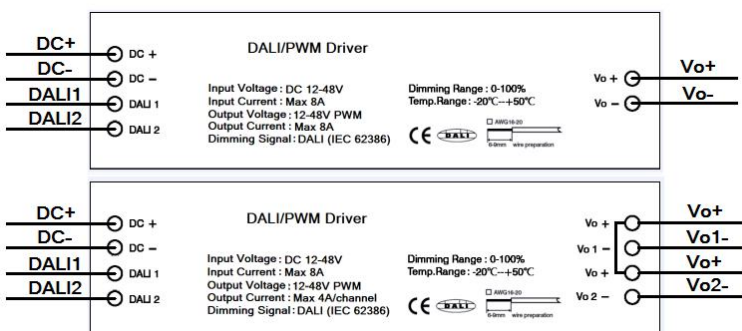
- DALI/PWM Driver, DALI interface control.
- Wide input voltage DC12-48V.
- One or two outputs of PWM.
- Output dimming range 0-100%, with 256 levels in dimming.
- Protections of short-circuit, overload and overheated.



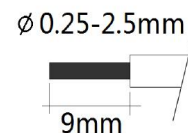
- Technical parameters

Model		QY-KXZ208ACV11	QY-KXZ208ACV12
Control Gear Type		Type6 / Dimming Control	Type8 / Color Control
Input	Input Voltage	DC 12-48V	DC 12-48V
	Input Current	Max 8A	Max 8A
	Control Interface	DALI(Da1、 Da2)	DALI(Da1、 Da2)
	Address Allocation	One DALI address, luminance control	One DALI address, luminance and colour control
Output	Output Voltage	1 channel PWM constant voltage output	2 channels PWM constant voltage output
	Output Current	Max 8A	Max 4A/channel
	Output Power	Max 380W	Max 380W
	PWM Frequency	250Hz	
	Dimming Curve	"γ" Correction curve output	
Self-recovery protection		Protections of short-circuit, overload and overheated	
Static Power Consumption		< 2W	
Ambient Temperature		-20°C – 50°C	
Ambient Humidity		10% – 90% RH	
Standard		EN62386-101, EN62386-102, EN62386-206	
Size		157×29.6×20.8mm (L×W×H)	

- Wiring Instruction

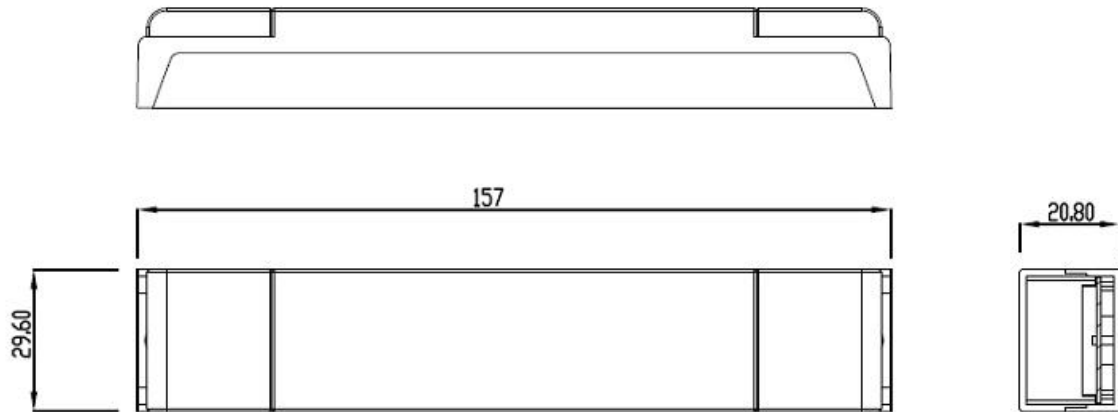


Wiring Preparation





- Size



- Installation and Connection Example

