

PSCD-25W12/24V KVP

120VAC KVP series 25W constant

voltage PWM output TRIAC dimmable LED driver

SC's PWM output KVP (25W-200W) series of Constant Voltage ETL/cETL Listed AC phase-cut /triac dimming LED driver provides outstanding LED dimming performance, continuous smooth full range flicker-free dimming, and was designed to work with a wide range of MLV & ELV (forward phase / leading edge) TRIAC dimmers, such as Lutron, Leviton, Crestron etc..

- PWM output
- Full dimming range: 0-100%
- 5% minimum load
- Flicker-free
- Continuous, smooth
- IP20, for dry and damp location
- Low-profile plastic enclosure
- ETL, cETL, FCC, Class 2, RoHS

Specification:

Model	KVP-12025-TDL	KVP-24025-TDL
Output voltage	12V	24V
Output current	2.1A	1.05A
Rated power	25W	
Input voltage	100-130VAC	
Frequency	47~63HZ	
Minimum load	5%	
Dimming way	Triac/ Phase-cut, MLV, ELV	
Dimming range	0-100%	
Dimensions (L*W*D)	155*54*20mm	
N.W.	0.21Kg	

Reference wiring diagram



