



60W 1200mA In-Door Settable Current LED Driver (Linear)

Product Offering



Order part number: SC-AD-060W-1A20-A-AV-20-L

Product Description:

- Settable output current with 11 levels selection and flickering free
- Output current selectable by Dip-Switch
- AUX 12V output for drive other control module
- Dimming interface: 0-10V/1-10V
- Nominal life 50,000hrs (at tc 65 °C with a failure rate <0.2% per 1,000hrs)

Feature:

- High efficiency with PF>0.95 and low THD <15% (typ.6%)
- Flickering free
- 0-10V/1-10V dimming interface
- Fully protected: Short circuit, input voltage surge, overvoltage protection, over-temperature protection

Technical Data

Rated supply voltage, AC 220-240 Vac, 50/60Hz 194-264 Vac, 50/60Hz AC Voltage range, AC Survive input range (for 30mins) 170-305 Vac, 50/60Hz 176-276V DC Voltage Range, DC Rated current @230Vac (with AUX) <0.33A Leakage current @240Vac <0.5mA@240Vac 72W Max. input power (with AUX) Typ. efficiency (at 230V 50Hz, full load) Typ. 89% <20A (T-width @100µs) Inrush current Typ. λ (at 230 V 50Hz, Full load) >0.95 Typ. λ (at 230 V 50Hz, Min. load) >0.7 Turn on time (at 230V 50Hz, full load) <0.5s 60W@1200mA, 50Vdc Output rated power Output current (selectable; ±5%) 700...1200mA (50mA per step) 10-50V Output Voltage (dc) Output ripple current (100Hz) < 5% (typ.) DC AUX output 12V (~1.5W) Dimming interface 0-10V/1-10V Surge Voltage light industry level (surge 2KV)

-15 ... +45 °C

280x29.5x25.4

90 °C

350g

Output Current Selecting Table

Output current selector



700-1200mA selection (11 levels)

Output current	Output Voltage range (Vdc)		Output Current Selector			
			1	2	3	4
1200mA	10	50	0	•	0	•
1150mA	10	50	•	0	0	•
1100mA	10	50	0	0	0	•
1050mA	10	50	•	•	•	0
1000mA	10	50	0	•	•	0
950mA	10	50	•	0	•	0
900mA	10	50	0	0	•	0
850mA	10	50	•	•	0	0
800mA	10	50	0	•	0	0
750mA	10	50	•	0	0	0
700mA	10	50	0	0	0	0

Standard comply

EN55015; EN61000-3-2; EN61000-3-3; EN61547; EN61347-1; EN61347-2-13; SELV

- (1) For details please refer to "Output Current Selecting Table" section (2) For detail specification, please refer to the "Technical Information" (3) Iol revise current setting, SomA/levei; please refer to the "Technical Information" in detail.

Ambient temperature ta

Size (mm)

Weight

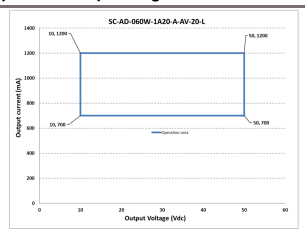
Max. Casing temperature to

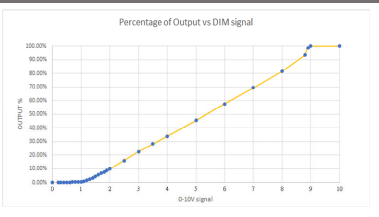




60W 1200mA In-Door Settable Current LED Driver (Linear)

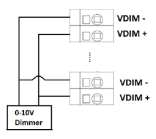
Operation Output Diagram:





he above curve is for reference only and not represent the actual value.

Dimming cable diagram:



0-10V/1-10V

Outlook(in mm):

