



Constant Current LED Driver

Model Number AC15CD250AT2Q

Input Voltage: 120-277 VAC (310%)

Input Frequency: 50/60 Hz

Dimming: 5 to 100% **Surge Protection:** 2 Kv Side Mount/Leads Multi-Switching Current

PHYSICAL DIMENSIONS:

Length: 2.29" **Width:** 1.20" **Height:** 0.91"

Mounting: 2.2"
Weight: 0.10 lbs.

ACTUAL SIZE

ACTISCD250AT20 LED DRIVER

- I med Volume 105.27 / V SUGO N. EP NO. 9 Mar. 0.16 A

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 and 4.95, 26 90 V, 10 SW

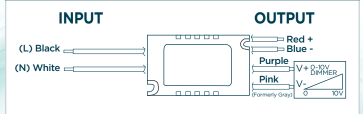
- Oldord Current 125 and 4.95, 26 90 V, 10 SW

- Oldord Current 125 an

	EL	EC1	۲RI	CAL	SPE	CIF	CAT	IONS:
--	----	-----	-----	-----	-----	-----	-----	-------

Output Power Max.	Input Power	Input Current	Min. PF (full load)	Max. THD (full load)	Output Voltage	Output Current	T case Max.	Min. Starting Temp.	IP Rating	Dimming Protocol	Dimming Range	Efficien- cy Up To
15 W	17.2 W	0.16 A@120 V 0.07 A@277 V	>0.9	<20	32-60 V	250 mA 35%	75° C	0° C	20	0 to 10 V	7 to 100%	87%
10.5 W	12.2 W	0.11 A@120 V 0.05 A@277 V	>0.9	<20	32-60 V	175 mA 35%	75° C	0° C	20	0 to 10 V	5 to 100%	86%
6 W	7.3 W	0.07 A@120 V 0.03 A@277 V	>0.9	<20	32-60 V	100 mA3 5%	75° C	0° C	20	0 to 10 V	3 to 100%	82%

WIRING:



Note: Gray (-) dimming wire has been changed to pink per the 2020 NEC section 410.69 and NEMA.

LEAD LENGTH:

Black	6"	Blue	6"	Purple	6"
White	6"	Red	6"	Pink	6"

APPROVED DIMMERS:

Lutron	NTSTV-DV	Leviton	IP710 DL
Lutron	NFTV	Watt Stopper	ADF 120277

To order or consult with one of our engineers, contact us at: 800-375-6355 / aceleads.com



SAFETY & PERFORMANCE:

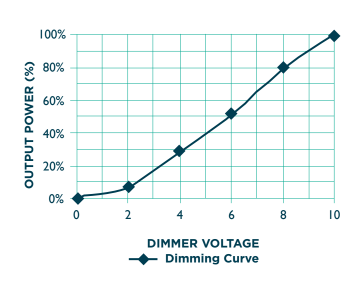
- Class P Listed
- Class A sound rating
- No PCBs
- Open/Short Circuit Protection
- LED driver has a life expectancy of 50,000 hours at Tcase of ≤75°C
- Warranty: 5 yrs based on max case temp of 75°C*
- Input/Output Isolation
- Surge Protection (2 KV)
- Certified For Damp Locations
- · Dimming Curve on the next page
- Gray (-) dimming wire has been changed to pink per the 2020 NEC section 410.69 and NEMA.

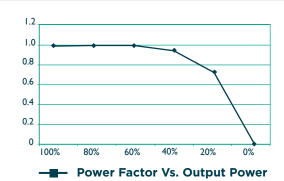
INSTALLATION:

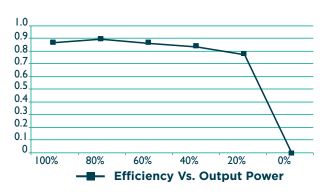
- LED drivers shall be installed inside electrical enclosures
- Max Remote installation distance is 33 ft
- 22 AWG 600V/105C tinned stranded copper lead-wires are required to use in installation

*ACE LEDS/AC LED Power Designs warrants to the purchaser that each LED Driver will be free from defects in material or workmanship for a period of 5 years from date of manufacture when operated at max case temp of up to <75°C when properly installed and under normal conditions of use. See aceleds.com for complete warranty policy.

PERFORMANCE METRICS: AC10CD250AT2K











Data is based upon tests performed by ACE LEDS in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.

All specifications are nominal unless otherwise noted.



