Global Power Solutions for LED Lighting

25 Watt LED Driver





Reliable

Efficient

Intelligent

Universal, Reliable and Long Lasting. The Power for Wireless, Intelligence, and the Future.

The Cita Technologies CPWLD 25 is a conservatively rated, highly reliable, all-weather LED driver specifically suited for the modern demands of commercial solid state lighting. A universal input / output design adapts to a wide range of line and string voltages, allowing for worldwide implementation from a single SKU. Fully variable Multiple Dimming Control delivers analog-like smoothness with zero flicker. Cita is proud to design and manufacture all of its own LED drivers, and stands behind them with a 5 year limited warranty.

KEY FEATURES:

- Universal Input and Output (100VAC 305VAC)
- Excellent 0-10V dimming performance with no flicker
- Compatible with IEC 60929:2006 0-10V ballast controls
- Ultra compact design
- Product Assurance: 5 Year Limited Warranty (see warranty terms for more information)
- Smooth light output promotes longer LED life
- Fully optimized design produces clean waveforms, reducing noise and stress on components.
- Multiple Dimming control interface and wireless ready
- Fully potted design meets UL IP67
- Highly reliable in wet locations
- Excellent protection features with auto recovery for all conditions
- Long Lifetime Expectancy: >100K hours @ 50°C ambient / full load
- Low standby (Off) power: 0.6W @ 120VAC; 1.5W @ 230VAC

APPLICATIONS:

Wide Variety of LED lighting fixtures:

- Indoor and outdoor
- Dimming and non dimming
- · Industrial, commercial, and residential
- Worldwide acceptance
- Wireless mesh network ready



UL INFORMATION:

- 25W LED Driver CC up to 1050mA, 60VDC CV up to 1050mA, 12V-60VDC
- EN60950-1, 2nd Edition, Class 2, IP67
- UL File: E354816

ORDERING INFORMATION:

- CPWLD 25-36U-070:
- 12-42VDC @ 700mA, Dimming • CPWLD 25-56U-035:
- 12-60VDC @ 350mA, Dimming
- CPWLD 25-xxU-yyy: Custom CC models
- CPWLD 25-zz-00: **Custom CV Models** zz = 12, 24, 36, 48, 60 or upon request

CITA Technologies, L.L.C. 975 Deerfield Pkwy, Buffalo Grove, Illinois 60089, USA T: 1-800-503-9180 or 1-847-419-9118 F: 1-847-419-1515 citapower.com

25 Watt LED Driver

Universal Input / Output with Dimming

Operating Specifications

Electrical		Environmental	
nput Voltage Range	100 - 305VAC (47-63Hz)	Operating Temperature	-30°C to +70°C
nput Power solation nrush Current Power Factor	Max 30W 3000VAC / 1 minute 60A at 230VAC, 25°C cold start 98% @120VAC	Case Temperature	+90°C maximum
ower ractor	>90% @230VAC	Storage Temperature	-40°C to +105°C
Dutput Power Dutput Voltage Range	Max 25W -035 version: 350mA +/-2%, 12-60VDC, 4-18 LED string -070 version: 700mA +/-2%, 12-42VDC, 4-12 LED string All models with turn off capability (DIM <1V)	Ingress Protection	IP67
Auxiliary Output	None	Case Material	UL94V-0 Plastic (F1)
Efficiency	Typical, full load, 25W = 85%		
MTBF _ifetime	>500,000 hours @ 50°C ambient, full load >100,000 hours @ 50°C ambient, full load		
Dimming Control	 >27,000 hours @ 70°C ambient, full load 0-10VDC (10% to 100% dimming) 0-10VDC 300mA dimming compatible with IEC60929:2006 controllable ballasts Potentiometer PWM dimming (1KHz/10VDC) 	Safety Agency Approvals	
		EN60950-1, 2nd edition, Class 2, IP67, for wet location use	CB Certificate No: E354816-A1-CB-1,
Robust Protection	OVP, OCP, SCP, OTP	UL file number: E354816, standards: UL 60950-1, 2nd Edition CSA C22.2 No. 60950-1-	Standards: IEC 60950-1(ed.2), IEC 60950 1(ed.2);am1 EN 60950-1:2006/ A11:2009/ A1:2010/ A12:2011
lechanical		07, 2nd Edition	EMI Standards: CE, EN 55022, Class B;
Main Body Size	L x W x H: 2.70" x 2.30" x 0.98" Weight: 0.30 lb See drawing below for details		FCC Part 15, Class B
	nded to function with TRIAC dimmer WG, 105°C, 600V; Output: 22AWG, 105°C, 600V		
L1 [BLACK]		= GND [GRAY]	ERSAL LED DRIVER IP67 AC 50/60 Hz D 25-xxU-yyy UT: mm-aaVDC @ bbbmA Tc: 90°C
	53 [28.74]	⇒ CTRL+ [PURPLE] ⇒ DC- [BLUE]	; 000000000 REV: z
		⇒ DC+ [ORANGE] xx: Nomi yyy: Nomi	nal voltage nal constant current (mA) num Voltage

- Open circuit or maximum voltage aa:
- bbb: Nominal constant current yywwC: Date code yyww, followed by letter "C" for mfg
 - location Product revision
- *Z*:

CITA Technologies, LLC 975 Deerfield Pkwy, Buffalo Grove, Illinois 60089, USA T: 1-800-503-9180 or 1-847-419-9118 F: 1-847-419-1515 www.citatechllc.com

11 [280.0]

0.98 [25.0]

2.7 [68.6]

11 [280.0]