

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

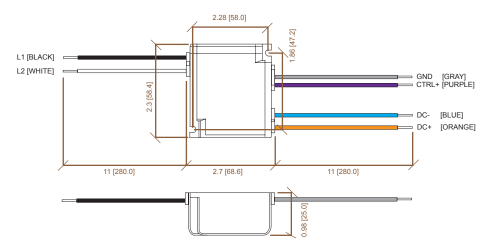
Operating Specifications

Electrical		Environmental	
Input Voltage Range	100 - 305VAC (47-63Hz)	Operating Temperature	-30°C to +70°C
Input Power Isolation Inrush Current Power Factor	Max 30W 3000VAC / 1 minute 60A at 230VAC, 25°C cold start 98% @120VAC	Case Temperature	+90°C maximum
Output Power	>90% @230VAC Max 25W	Storage Temperature	-40°C to +105°C
Output Voltage Range	-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 Lifetime	>500,000 hours @ 50°C ambient, full load >100,000 hours @ 60°C ambient, full load		
	>27,000 hours @ 70°C ambient, full load	Safety Agency Approvals	
Dimming Control	0-10VDC (10% to 100% dimming) 0-10VDC 300mA dimming compatible with IEC60929:2006		
	controllable ballasts Potentiometer PWM dimming (1KHz/10VDC)	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- 07, 2nd Edition	Standards: IEC 60950-1(ed.2), IEC 60950 1(ed.2);am1 EN 60950-1:2006/ A11:2009/ A1:2010/ A12:2011
Mechanical		or, and 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

Notes:

1. This product is not intended to function with TRIAC dimmer

2. Wire Leads: Input: 18AWG, 105°C, 600V; Output: 22AWG, 105°C, 600V





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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

BIAS Power:

CPWLD25-36U-070 CPWLD25-56U-035