



# KTLD-85-UV-SC2600-56-VDIM-U4 /USB

CONSTANT CURRENT PROGRAMMABLE LED DRIVER

## **DESCRIPTION**

LED Driver | 85W | 120-277V Input | 860-2600mA Programmable Output Current

TOTAL POWER: 85W	OUTPUT CURRENT: 860–2600mA
INPUT VOLTAGE: 120-277Vac ±10%	DIMMING: 0-10V
INPUT FREQUENCY: 50/60 Hz	WARRANTY: 5 Years



# **PRODUCT FEATURES**

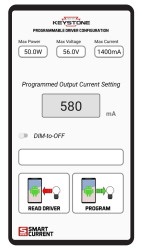
- Built in USB-C Port for easy programing
- Meets FCC Part 15 (Class B) consumer limits
- Short circuit overload and open load protection
- Dimmable with 0–10V dimmer (down to 1% at max. output current)
- Auxiliary Power: 12Vdc; 200mA max.
- THD: < 20%

- 20°C/–4°F to 50°C/122°F operating temperature
- 90°C/194°F maximum case temperature
- Input frequency: 50/60 Hz
- Programmable output current via USB-C cable and an Android device (plus Keystone app) or PC (plus Keystone software)

## **PROGRAMMING FEATURES**

- Drive current (10mA increments)
- Minimum dimming level (1%, 3%, 5%, 7%, or 10%)
- Dimming curve (linear, log, inverse log, or square-law)
- Minimum dimming voltage (1V, 1.5V, or 2V)
- Maximum dimming voltage (7V, 8V, or 9V)
- Dim-to-off voltage (0.8V, 1V, 1.2V, or N/A)
- Thermal foldback temperature (75°C/167°F, 80°C/176°F, 85°C/185°F, or 90°C/194°F)

## WHAT'S NEEDED? A Smart Current Programmable LED Driver, USB-C Cable, and a computer or phone



## **REQUIRED ACCESSORIES**

Order Code	Description	
KTLD-SC-USBC	USB-C to USB-C Cable	

## **ELECTRICAL SPECIFICATIONS**

Input Voltage Range	120–277Vac ±10%
Frequency	50/60 Hz
Power Factor	>0.9 under 120~277Vac Input with 80~100% load condition (for all output currents)
Inrush Current	80A @277V
Max. Input Current	0.89A @120V, 0.44A @240V, and 0.38A @277V
THD	<20% under 120~277Vac input with 80~100% load condition (for all output currents)
Load Regulation	± 2%
Line Regulation	± 1%
Output Tolerance	± 5% at full load condition
Turn-On Delay Time	<0.75 seconds at full load condition
Overshoot	<10% at full load condition
No Load Power Consumption	<2W
Ripple and Noise (pk-pk)	<3%
Withstand Voltage	Input to output, 2,800Vdc, 2mA
Leakage Current	Maximum 0.5mA at 277Vac, 60Hz input
Protection	<ul> <li>Over Voltage Protection: Hiccup mode. Protection will trigger when load voltage exceeds specified output voltage and will auto recover after the fault mode is removed.</li> <li>Over Current Protection: Hiccup mode. Protection will trigger when load current exceeds specified output current and will auto recover after the fault mode is removed.</li> <li>Short Circuit Protection: Hiccup mode. Protection will trigger when short circuit and will auto recover after the fault mode is removed.</li> <li>Over Temperature Protection: Protection will trigger when driver overheats and auto-recovery when cooled down.</li> </ul>





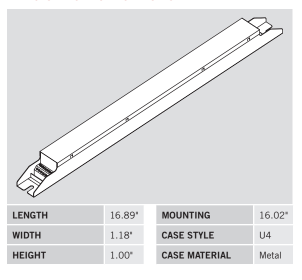
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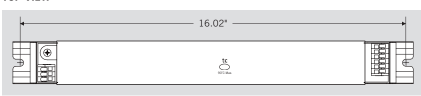
## PRODUCT SPECIFICATIONS

Max. Output	Output Current	Output Voltage	осу	Typical Efficiency at 120V	Typical Efficiency at 240V	Typical Efficiency at 277V	Remote Mounting Distance (#18 AWG)	Class 2	
Power								US	Canada
85W	860–2600mA	10-56V	60V	85%@ 2.6A, 33Vdc 87%@ 0.86A, 56Vdc	87%@ 2.6A, 33Vdc 87%@ 0.86A, 56Vdc	87%@ 2.6A, 33Vdc 87%@ 0.86A, 56Vdc	24 ft.	1	

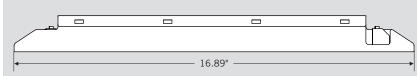
# PHYSICAL SPECIFICATIONS



#### **TOP VIEW**



#### **FRONT VIEW**

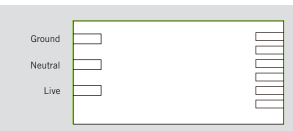


## **SIDE VIEW**



### WIRING SPECIFICATIONS

INPUT	Terminal Block
OUTPUT	Terminal Block
DIMMING	Terminal Block



V0 (-): LED load, negative (-)BTIN

V0 (+): LED load, positive (+)

PRG/BTIN: For programming and bluetooth accessories
Aux 12Vdc (+): Auxiliary 12Vdc output, positive (+) accessories
RTN: Dimming and auxiliary output, negative (-) accessories

Dimming (+): Dimming, positive (+)





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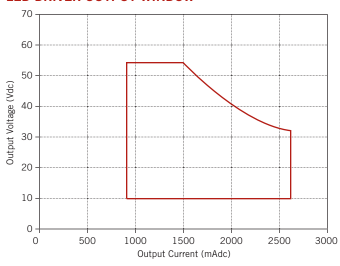
## **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature	-20°C/-4°F to 50°C/122°F
Storage Temperature	-40°C/-40°F to 85°C/185°F
Humidity	5% to 95%
MTBF	209,100 hours at 40°C/104°F ambient (~70°C/~94°F case temperature)
Life Rating	85,000 hours at 120Vac input, 100% load and 60°C/140°F case temperature
Maximum Case Temperature	90°C/194°F

## SAFETY AND EMC COMPLIANCE

UL/cUL	UL 8750, Class P, Type HL
CE	EN61347-1, EN61347-2-13
FCC, 47CFR Part 15	ANSI C63.4:2009 Class B (consumer limit)
EN61000-3-2	Harmonic Current Emissions Class C

## LED DRIVER OUTPUT WINDOW



Note: driver is in constant power mode from 1500mA to 2600mA.

## **ORDERING INFORMATION**

ORDER CODE	PACKAGING STYLE	PACK QUANTITY	ITEM STATUS
KTLD-85-UV-SC2600-56-VDIM-U4-CP /USB	Carton Pack	TBD	Quick Ship

## **CATALOG NUMBER BREAKDOWN**

KTLD-85-UV-SC2600-56-VDIM-U4-CP/USB

- 1 Keystone Technologies LED Driver
- 2 Max. Output Wattage
- 3 120–277V Input
- 4 Smart Current
- 5 Max. Output Current
- 6 Max. Output Voltage
- 7 0-10V Dimming
- 8 Case Style
- 9 Packaging Style
- **10 USB**