



KTLD-2LT5HE-UV-8C-VDIM /G2 CONSTANT CURRENT LED DRIVER FOR TYPE C T5HE LAMPS

DESCRIPTION

Constant Current Output | 120-277V Input | 0-10V Dimming







DRIVER TYPE: Constant Current **OUTPUT CURRENT:** 0.185A × 2 Channels **INPUT POWER: 18W** MAX. CURRENT 0.17A@120V, 0.10A@277V **MAX. OUTPUT POWER: 16W**



PRODUCT FEATURES

WARRANTY: 7 Years

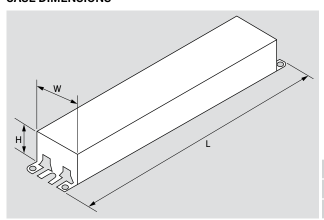
- Compatible with Keystone external drive T5HE LED lamps
- Meets FCC Part 15 (Class B) consumer limits
- Short circuit overload and open load protection
- Type 1 outdoor, suitable for dry and damp locations
- UL8750 Recognized component
- Dimmable with 0-10V Dimmer, dim minimum 10%
- Operating temperature: -20°C/-4°F to 45°C/113°F
- 85ºC/185ºF maximum case temperature
- Input frequency: 50/60 Hz
- THD: < 20%
- 70,000 hour lifetime

ELECTRICAL SPECIFICATIONS

INPUT CHARACTERISTICS				OUTPUT CHARACTERISTICS			FEATURES
Input Voltage	Input Power	Power Factor	Max. Current	Max. Output Power	Max. Current	Output Voltage	Efficiency
120-277Vac	18W	>0.9	0.17A@120V 0.10A@277V	16W	0.185A × 2 Channels	36-45Vdc	89%

MECHANICAL SPECIFICATIONS

CASE DIMENSIONS



LENGTH (L)	9.53"
WIDTH (W)	1.32"
HEIGHT (H)	1.10"

^{*}TC Point (85°C) is noted on each driver label

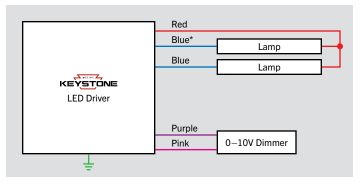




KTLD-2LT5HE-UV-8C-VDIM /G2 CONSTANT CURRENT LED DRIVER FOR TYPE C T5HE LAMPS

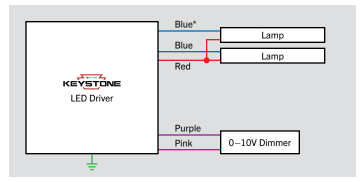
WIRING

DOUBLE-ENDED WIRING



* For 1 lamp application, cap off 1 blue lead

SINGLE-ENDED WIRING



* For 1 lamp application, cap off 1 blue lead

STANDARD LEAD LENGTHS*

I	Black	30.00"	
Input	White	30.00"	
Outmut	Red	30.00"	
Output	Blue	30.00"	
Dimmina	Purple	30.00"	
Dimming	Pink	30.00"	

Lead wires are 18 AWG 105º C/600V.

ORDERING INFORMATION

Order Code	Pack Quantity	UPC	Easy Code
KTLD-2LT5HE-UV-8C-VDIM/G2	25	843654141305	GYI-59

CATALOG NUMBER BREAKDOWN

KTLD-2LT5HE-UV-8C-VDIM /G2

2 3 4 5 6

- 1 Keystone Technologies LED Driver
- 2 Number of Lamps
- 3 Lamp Type
- 4 High Efficiency
- 5 120-277V Input
- 6 Lamp Wattage
- 7 0-10V Dimming
- 8 Generation 2

^{*}Consult Keystone for special lead length requirements.