



#### ■ Features:

- ·Output constant Current
- ·Range 100-265VAC
- ·Built-in active PFC function
- ·Efficiency up to 84%
- ·Protections:short circuit/over load/over temperature
- ·Cooling by free air convection
- ·IP20 design for indoor installation.
- •Dimming function: Built in DALI interface dimming function conform to DALI Protocol IEC62386
- •Dimming range from 1% to 100%
- ·Suitable for intelligent LED lighting
- ·Compliance to worldwide safety regulations for lighting
- $\cdot Suitable \mbox{ for dry locations}$

# Specification

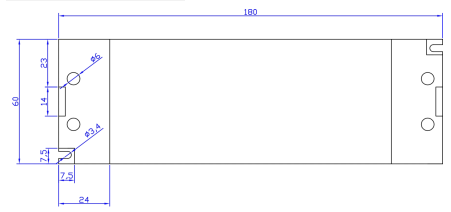
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	Model	KI-75500-DA	KI-55700-DA	KI-42900-DA	KI-361050-DA	KI-251400-DA
	Rated Current	500mA	700mA	900mA	1050mA	1400mA
	Current Tolerance	±5%				
Output	DC Voltage	52-75V	38-55V	29-42V	25-36V	17-25V
	Open Circuit Voltage (Max.)	80V	60V	48V	40V	30V
	Rated Power	37.5W	38.5W	37.8W	37.8W	35W
	Voltage Range	100-265VAC				
	Frequency Range	47~63HZ				
Input	Power Factor	PF≥0.98/120VAC PF≥0.95/230VAC PF≥0.92/265VAC (Full loading)				
input	Full Load Efficiency (Typ.)	84%	84%	84%	84%	84%
	AC Current (Max.)	0.39A	0.40A	0.40A	0.40A	0.37A
	Leakage Current	<0.5mA				
	Short Circuit	Protection type: Hiccup mode, recovers automatically after fault condition is removed				
Protection	Over Load	≤ 120%				
Protection	Protection Class:	I				
	Over Temperature	$100^{\circ}C \pm 10^{\circ}C$ shut down o/p voltage, re-power on to recover				
	Working TEMP.	-40 - +60°C				
	Working Humidity	20 - 90%RH,non-condensing				
Environment	Storage TEM.,Humidity	-40 - +80°C,10 - 95%RH				
	TEMP.Coefficient	±0.03%/°C (0-50°C)				
	Vibration	10 - 500Hz, 2G 12min./1 cycle, period for 72min.each along X,Y,Z axes.				
	Safety Standards	EN61347-1 EN61347-2-13 IP20				
Safety & EMC	Withstand Voltage	I/P-O/P:3.75KVAC I/P-FG:1.88KVAC O/P-FG:0.5KVAC				
	Isolation Resistance	I/P-O/P I/P-FG O/P-FG: 100MΩ/500VDC/25℃/70%RH				
	EMC Emission EN55015,EN61000-3-2 (≥60%load)					
	EMC Immunity	EN61000-4-2,3,4,5,6 ,11,EN61547,A light industry level (surge4KV)				



	Weight	0.45Kg			
Others	Dimension	180*60*35mm (L*W*H)			
	Packing	355*215*215mm/20pcs/CTN			
	1. All parameters NOT specially mentioned are measured at 230VAC input , rated load and 25°C of				
Notes	ambient temperature.				
	2. Tolerance: includes set up tolerance, line regulation and load regulation .				
	3. The power supply is considered as a component that will be operated in combination with final				
	Equipment. Since EMC performance will be affected by the complete installation, the final				
	equipment manufa	actures must be-qualify EMC Directive on the complete installation again			

#### Mechanical Specification





#### ■Label

LTh	LED Driver(DALI Dimming) Constant Current	• tc TZA,250Vac	
PRI	Model: KI- DA Input: 100-265V A 50/60Hz Output: V== JournA W		Dimming LED SEC
ND	SHENGCHANG ELECTRONICS CO., LT	D	
	2F/3 Block, No. 19, Yong tian Rd, Qianshan industrial Zone Zhuhai	City, Guangdong Province, China	

%Input with Live Wire(L) Neutral Wire (N)

\*Output LED SEC output Positive(LED+),output negative(LED-).Connected to LED Lamps.

\* Signal Dimming DA1, DA2 (No polar) connected to the BUS of the DALI Master.

%Suggested wire diameter: Input 0.75-4mm<sup>2</sup>; Output: 0.5-2.5mm<sup>2</sup>

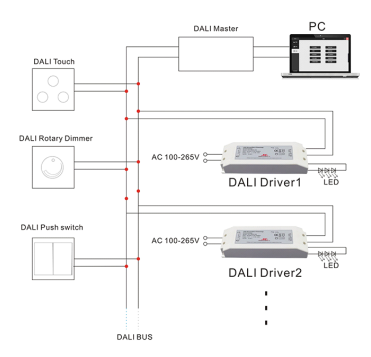
\*Please make sure you connect these correctly otherwise your product will not function correctly and could be damaged.

%Note: Any other requests we can customized.

# Dimming Operation



## **Operation Reference No.1:**

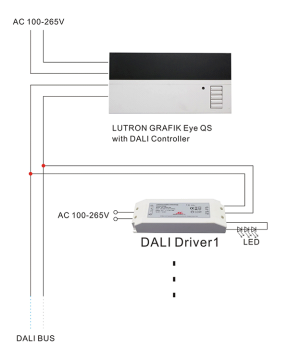


※Please refer to Diagram 1. Connect the Dali signal line to the Dali bus of the controller (the Dali Master).
After Dali Master scanning and address assignment, the driver can be successfully dimmed.

\*Notice:In the market, some DALI controllers has bus-powered functions .If not,please add an extra power supply.(DALI Power).

%Any incorrect connecting of signal line and output line would damage the master.

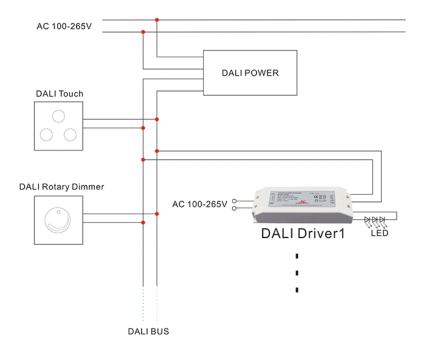
### **Operation Reference No.2:**



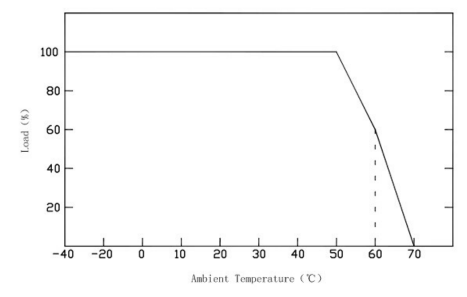
\*Please refer to Diagram 2. Connect the Dali signal line to the Dali controller.

#### **Operation Reference No.3:**





\*Please refer to Diagram 3 Connect the Dali signal line to the Dali dimmers.



Derating Curve

%To extend their life, please refer to the Derating Curve and derate according to the temperature.

### Instruction:

1)This driver should be installed by qualified and professional person;

2)Please make sure the transformer is installed with adequate ventilation around it to allow for heat dissipation.

3)Ensure that wiring is correct before test in order to avoid light and power supply damage;

4) If driver Cannot work normally, don't maintain privately; Have any question, please contact Shengchang.

Any other question please feel free to contact ZHUHAI SHENGCHANG ELECTRONICS CO., LTD