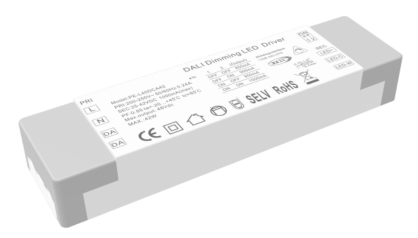
PE-L30DCA 30W PE-L40DCA 40W















(4)

Over-heat Protection

Class 2



Features:

1.Standard DALI dimming interface.

2.DALI2 certificate, DALI member

3.Output flicker free.

4.International universal ac input voltage (200V to 250VAC).

5.Protections: short circuit/over current/over voltage.

6.Natural cold wind , silica gel heat conduction technology.

7.DALI DT8 standard realize dimming and CCT adjustment.

8.Compatible with all kinds of Dali control systems in the world.

9.Fast pressure terminal, safe and convenient.

10.Conform to the world lighting equipment safety standards.

11.Protection class II .

12. Five years warranty.

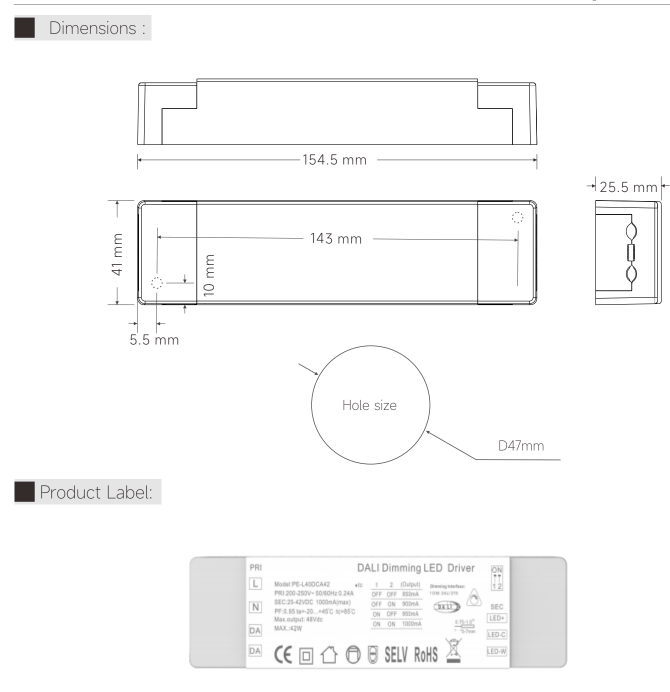
Application:

- 1. Led two-color light source
- 2. Villa intelligent lighting
- 3. Wireless intelligent lighting system can be accessed
- 4. Museum lighting
- 5. High end commercial lighting

General description:

1. The standard Dali signal is used to control the brightness and color temperature. One power supply only occupies one address. The raw materials used are first-line brands, and the imported chips are super high The deep dimming design matches a variety of Dali intelligent dimming systems and KNX Protocol Intelligent Systems on the market. The color temperature and brightness can be accurately controlled according to the lamp beads The range of design is fixed, and the internal silicone heat conduction process is adopted to make the heat balance of electronic components more stable

Spe	ecification:					
	Model	PE-L30DCA42	PE-L45DCA42			
OUTPUT	Output Voltage	25-42Vdc	25-42Vdc			
	Max Output Voltage	42Vdc	42Vdc			
	Non-load Output Voltage	48.2Vdc	48.2Vdc			
	Output Current	550/600/650/700mA	850/900/950/1000mA			
	Output Power	13.75W~29.4W	21.25W~42W			
	Strobe Level	No Flicker				
	Dimming Range	0~100%, LEDstart at 0.12%possible.				
	PWM Dimming Frequency	>3600Hz				
	Current Accuracy	±5%				
	Power down mode	memory function when power down				
	Dimming Interface	DALI (IEC62386)Signal control current < 0.1mA				
	Input Voltage Range	200-250Vac				
	Frequency	50/60Hz				
	Input Current	<0.17A ac230v	<0.24A ac230v			
	Power Factor	PF>0.95/230V ac(at full load)				
INPUT	THD	230Vac@THD <8% (at full load)				
	Efficency(typ.)	86%	88%			
	Inrush Current(typ.)	cold start53A@230Vac				
	Anti Surge	L-N: 2kV				
	Leakage Current	<0.25mA/230Vac				
	Working Temperature					
	Working Humidity	20 ~ 95%RH, non-condensing				
ENVIRONMENT	Storage Temp., Humidity	-40 ~ 80°C, 10~95%RH				
	Temp.Coefficient	±0.03%/°C(0-50)°C				
	Vibration	10~500Hz, 2G 12min./1cycle, period for 72min. each along X, Y, Z axes.				
	Over-heat Protection	Intelligently adjusting or turning off the output current if the PCB temperature >110°C, , auto recovers.				
	Over Load Protection	Shut down the output when rated power≥102%, auto recovers.				
PROTECTION	Short Circuit Protection	Shut down automatically if short circuit occurs, auto recovers.				
	Non-load Protection	output Constant Voltage.				
	Withstand Voltage	I/P-O/P: 3750Vac				
SAFETY						
	Safety Standards	IEC/EN61347-1, IEC/EN61347-2-13				
&	EMC Emission	EN55015, EN61000-3-2 Class C, IEC61000-3-3				
EMC	EMC Immunity	EN61000-4-2,3,4,5,6,8,11, EN61547				
	Strobe Test Standard	IEEE 1789				
	Dimension	154.5×41×25mm(L×W×H)				
OTHERS	Packing	Box				
	Weight(G.W.)	153g±10g				
		1009-109				

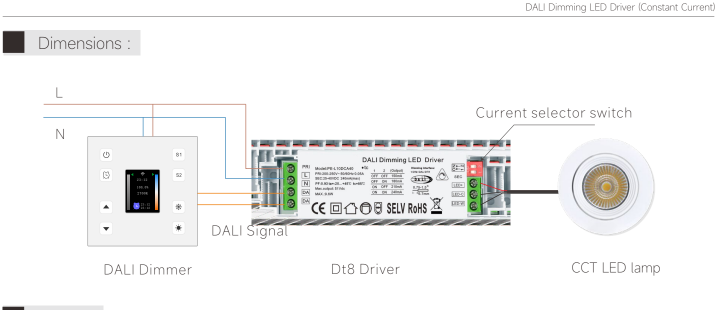


LED Current Selection:

DIP switch for 4 optional currents' quick selection(see the table below).

	DIP Switch	2	2	2 1	2 1
PE-L30DA42	output current	550mA	600mA	650mA	700mA
	output voltage	25-42V	25-42V	25-42V	25-42V

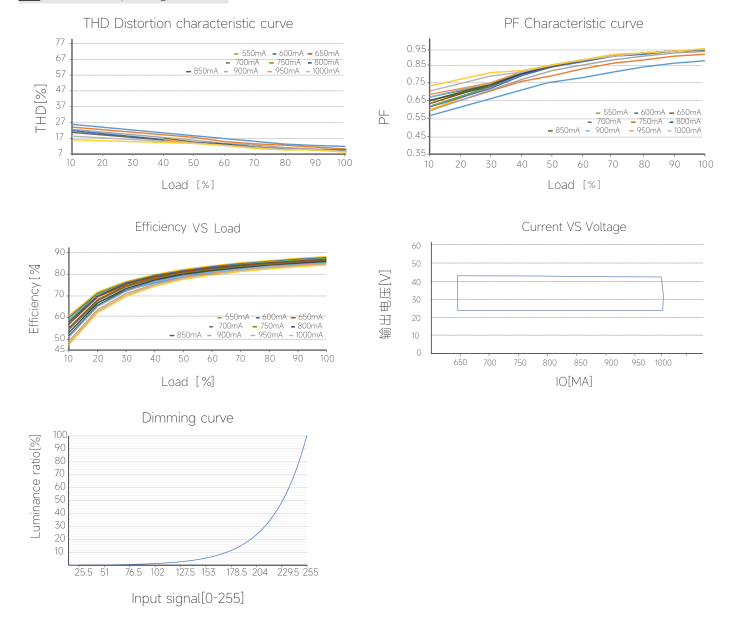
	DIP Switch	2	2	2	2 1
PE-L40DA42	output current	850mA	900mA	950mA	1000mA
	output voltage	25-42V	25-42V	25-42V	25-42V



Wiring:

- 1. Input terminal wiring: suitable for wire gauge 22awg-14awg (0.5mm2 1.5mm2), stripping requires 9-10mm tin
- 2. Output terminal wiring: suitable for wire gauge 22awg-12awg (0.5mm2 1.5mm2), stripping requires 6-7mm tin
- 3. Output terminal wiring: the positive pole of the output LED is the common terminal, and the three wire led can be connected to one of the positive poles.

Relationship Diagrams:



The use of guidance:

Unless otherwise specified, all specifications and parameters are measured at 230VAC input, rated load and 25 °C Ambient Temperature

This product has a press line cap at the input, with self-locking clamping, it can be opened up with a screwdriver, then you will see the input terminal connected with the AC line L and the null lime N. The output terminal connect a according to the product label, notice the positive and negative pole.

**1:please pay attention to the distinction between input and out put , connect correctly, then power on

**2:please connect first the load of the DC output, open the driver after checking; in the constant current mode, if power on at open circuit, please turn off the driver and can't connect the LED until the electric energy stored by the output release, or it may damage the LED ;

**3.this type of driver is only limited to the use of the LED lamps ,the input voltage range is AC200-250V,the heat insulation cotton and other items that obstruct the heat dissipation of the product, which conforms to the product under the specified output voltage, current range, the use environment temperature is -20-45 degrees, and the surface can not cover the conditions of the environment, this product enjoys 5 years of free warranty.

1.the LED lamp doesn't bright after the dimming driver is connected at the first time, please turn off the AC input and check as follow:

1)whether or not DC output bad contact;

2)whether DC output polarity is reversed, or the LED board is welded anti;

3)whether AC input is bad contact, test after eliminating these failures;

2.the device has good connection, LED lights, but the LED flicker, please turn off the AC input and check as follow: 1).whether or not the parameters and actual parameters match.

2).please timely communicate with us if you have any questions in the using, we will try our best to solve the problems with you.

The abnormal conditions and the corresponding treatment methods:

Digital Addressable lighting Interface (DALI)

DALI slave unit will send data only master unit requests, that is, adopt command answering mode

There are 64 slave units at most in the same DALI network, each unit has a separate address(short address), A salve unit can also be assigned to a certain group, and a slave unit can belong to different group, salve unit can exist up to 16 groups at the same time, each unit can set 16 scenarios.

The main features of the DALI protocol

1)Asynchronous serial communication.

2)1200 baud rate, using the Manchester encoding format.

3)Two lies differential signal.

4) The high level when differential voltage is larger than 9.5V.

5)The low level when differential voltage is less than 6.5V.

6)The master unit controls communication process.

7)One DALI bus can connect with 64 slave units.

8)Each slave unit can be individually addressed.

DALI Electrical Specification

Under the idle state, from machine unit method to control the bus:

1) High Output power at ordinary time, not to interference in the hold signal.

2)Output low electricity at ordinary time, directly to the DALI bus short circuit to each other.

3)DALI bus maximum current of 250mA

4)Not a two-way communication at the same time.

5)Transmission cable up to 300 meters, or pressure drop is no more than 2v

Not covered by the warranty

1. input and output connections are reversed, resulting in power damage

2. the power supply is damaged due to water ingress

Statement:

The pictures and specifications are for reference, subject to the real object. If there is any change in the specifications, it will be notified separately.