

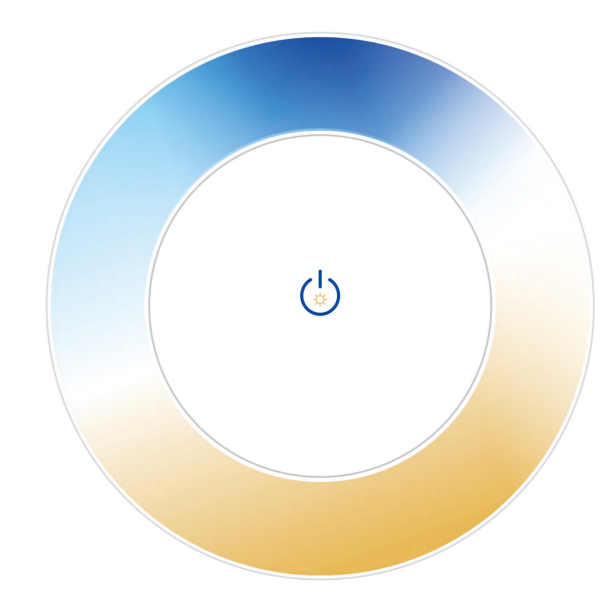
www.iskydance.com

# **GUANGZHOU SKYDANCE CO.,LTD**

Tel: +86 20 39909740

Email: sales@iskydance.com

Add: No.19, Chuangyuan Road, Zhongcun Street, Panyu District, Guangzhou, China



2025-2026
PRODUCT CATALOG

















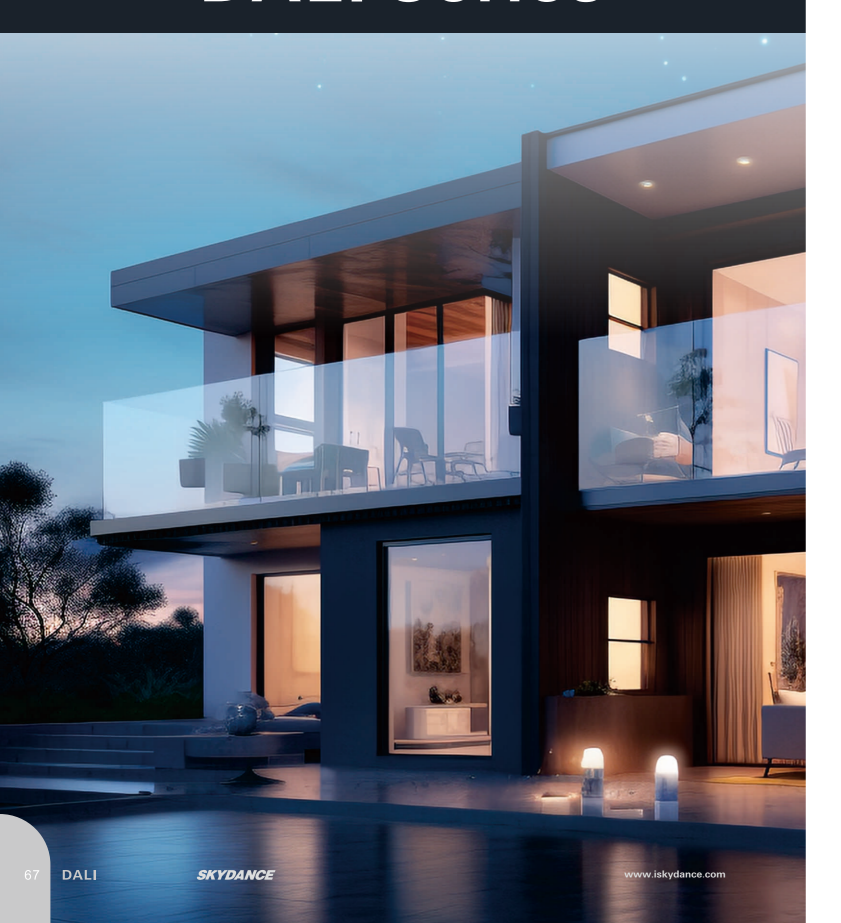








# **DALI Series**



# **DALI LED Dimmer Series**

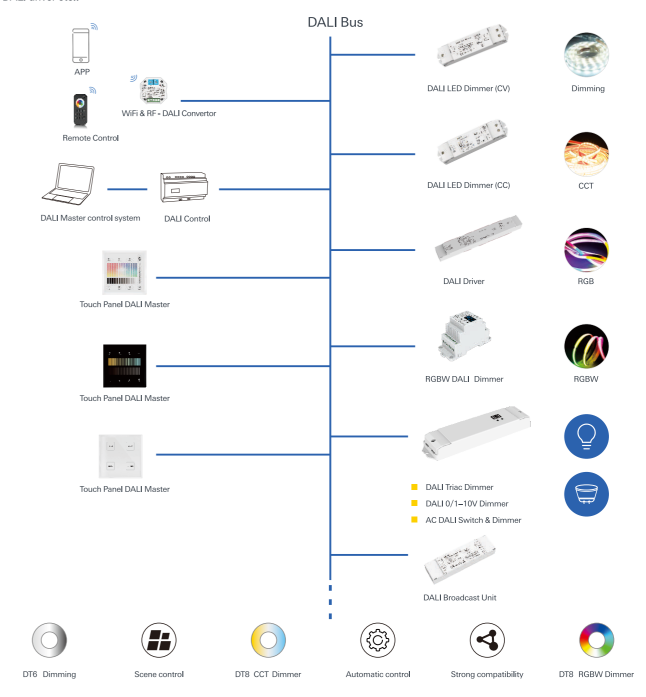






SKYDANCE DALI 1/4-channel PWM constant voltage dimmer is compatible with DALI standard protocol IEC 62386-102, IEC 62386-207, DC12/24V constant voltage power supply,1/4 DALI address, 1/4 PWM constant voltage output, DALI address is automatically assigned by DALI master control, or set by digital tube button.

DALI protocol (Digital Addressable Lighting Interface) is an international standard lighting control communication protocol, with overall dimming, group dimming, addressing dimming, and multiple scenarios mode settings ect powerful dimming functions, can monitor and control each device through two-way data exchange. SKYDANCE DALI dimming series products comply with the IEC62386 standard, and can be connected with any device conforming to the DALI protocol on the same bus control, with strong compatibility. Including DALI master, DALI dimmer, DALI switch, DALI triac dimmer, DALI 0/1-10V dimmer, RF & Wi-Fi & & Zigbee DALI converter, DALI bus and DALI driver etc..



**DALI Series** www.iskydance.com

#### DALI Bus Power Supply & Repeater

- Standard DALI protocol bus power supply, Maximum output current of 250mA to power the entire DALI line
- Work as DALI Signal Repeater, Up to 3 repeaters can be connected, DALI bus extension up to 1200 meters
- Multiple DA-PL in parallel to increase load on the DALI line
- · Dual indicator design, bus status feedback to indicator light

#### 140 X 38 X 20.5MM DA-PL



Model No. Input Voltage Input supply frequency Dual indicator design

Input current 100-240VAC Output current Input/Output signal

0.1A Max. 250mA DALI

- · Comply with the SELV safety estra-low voltage standard
- The mounting ear on both sides can be broken along the indentation, to suit different mounting needs.

Model No. Input Voltage Input supply frequency

DA-PS 100-240VAC 50/60Hz

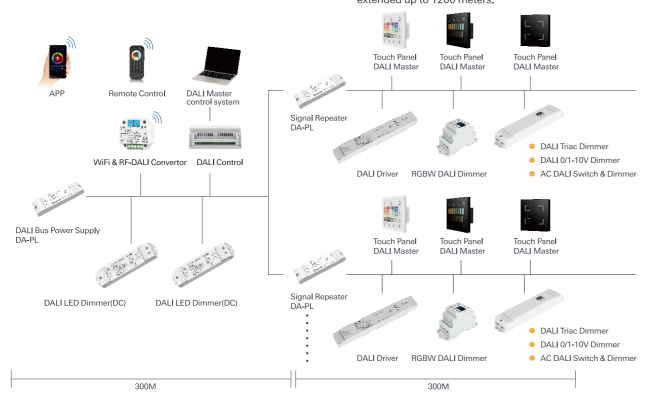
Input current **Output current** Input/Output signal

50/60Hz

0.1A Max. 200mA DALI

Work as DALI Bus Power Supply and DALI Signal Repeater

Up to 3 repeaters can be connected in parallel to increase the load on the DALI line, and the DALI bus can be extended up to 1200 meters.



#### DALI Broadcast Unit

- 4-in-1 DT6 and DT8 DALI broadcast unit for expanding DALI circuits
- Each broadcast unit occupies one DALI address and up to 64 broadcast units can be connected to one bus
- Receives DT6/DT8 commands from DALI main circuit as a control gear with a single address.and forwards received DALI commands to all control gears connected to DALI OUT by broadcast DALI commands
- No DALI addressing required for the control gears connected to DALI OUT
- Output with DALI power supply (Max. 200mA)



135 X 38 X 20.5MM

- · Standard DALI protocol bus power supply, Maximum output current of 200mA to powver the entire DALI line
- Work as DALI Signal Repeater, Up to 3 repeaters can be connected. DALI bus extension up to 1200 meters
- Multiple DA-PD in parallel to increase load on the DALI line



Model No.	Input Voltage	Input supply frequency	Input current	Output current	Input/Output signal
DA-PB	100-240VAC	50/60Hz	0.1A	Max. 200mA	DALI
DA-PD	100-240VAC	50/60Hz	0.1A	Max. 200mA	DALI

#### Touch Panel Master

- 1 DALI address, 5 in 1 function(DIM, CCT, RGB, RGBW, RGB+CCT), 9 touch buttons
- In accordance with DALI standard protocol IEC 62386-101,102, 207, 208, 209
- Adopts TFT 1.54-inch LCD color screen display, easy and intuitive setup and operation
- Enable to select DALI address, support unicast, group and broadcast mode
- Support on/off, color temperature and brightness adjustment, delay on/off light, scene function and dynamic mode







RGB/RGBW





Control

\* \* \* \*

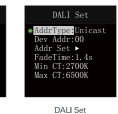
#### System Set

You can set light type, WiFi config, RF match, DALI set, scene set, delay OFF, language and general set in this interface













General Set

**Dimming Interface** 

Precise adjustment of color, color temperature and brightness via the display, and the left and right buttons



#### Touch Panel Master

- Adopt DALI standard protocol IEC 62386-102, IEC 62386-207, IEC 62386-209
- Support DT6 dimming, DT8-TC color temperature, DT8-RGB or DT8-RGBW
- · Powered by DALI bus or 24VDC
- · Enable to select DALI address by encoding switch, support unicast, group and broadcast mode
- Match with RF 2.4G four zone remote control optional
- Ultra sensitive high strength glass touch panel
- · White & Black glass panel available



CE ROHS W SRR CB FC AND DALI DALI **DALI Series** www.iskydance.com



DALI Standard

 $(1-2)\cdot (\lambda-2)$ 











TD5-4SH(RGB+CCT)

\* With blue LED indicator, the panel backlight will be turned on when human fingers or palms close to the panel

at < 5 cm, and the light will be brighter when buttons are

4 Zone

3 Scenes



TD4-4SH(RGBW)







TD1-SH(Dimming)

1 Zone

4 Scenes

TD1-4SH(Dimming)

4 Zone





TD3-SH(RGB)

1 Zone

4 Scenes

TD2-4SH(CCT)

TD4-SH(RGBW)

1 Zone

4 Scenes

TD3-4SH(RGB)

4 Zone

3 Scenes

4 Scenes

TD5-SH(RGB+CCT) 1 Zone

4 Zone

3 Scenes

TD-K(Dimming.CCT. RGB,RGBW,RGB+CCT) Rotary knob

TD-K(WT)(Dimming,CCT, RGB,RGBW,RGB+CCT) Rotary knob

#### • also support slave DALI address assignment



TD2-SH(CCT)

1 Zone

4 Scenes



TL4-1D(Dimming)

1/4 Zone

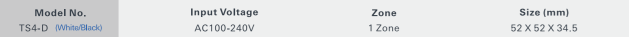
TL4-2D(CCT) 1/4 Zone





#### **Touch Panel Master**

- Comply to latest DALI standard protocol IEC62386
- 4-button glass touch panel to control 4 DALI Addresses
- Powered by DALI bus or 24VDC
- Enable to select 4 different addresses for controlling by encoding switch
- Support scene, group, unicast and broadcast modes
- Each button with blue LED indicator
- Automatic blue backlight with proximity sensing to human fingers/palms.
- White & Black glass panel available



#### **CV Dimmer**

500HZ/2KHZ/8KHZ/16KHZ





DA1-S DALI

2KHz/8KHz/16KHz



DA1-D DALI 2KHz (White/Black)

DT6

DA1 DALI

- · 1 channel constant voltage output, 1 DALI address
- · PWM digital dimming, standard DALI logarithmic dimming curve
- · DALI master control or connect with push switch for dimming, turning on/off



2KHz/8KHz/16KHz

#### DT6/DT8

- 2/1 DALI address, DIP switch set 2 kinds of lighttype: DT6 dimming or DT8-TC color temperature
- DALI master control or connect with push switch for dimming, turning on/off
- · PWM digital dimming, standard DALI logarithmic dimming curve
- In accordance with DALI standard protocol IEC 62386-102.207.209



- DT6
- · 4 channels constant voltage output, 4 DALI address
- PWM digital dimming, standard DALI logarithmic dimming curve



- DT6/DT8
- 4 channels constant voltage output, 1-4 Dali address selectable
- With digital display, can manually set Dali address
- PWM digital dimming, standard DALI logarithmic dimming curve





## 1KHz/2KHZ/4KHZ/8KHZ

- DT6/DT8
- 4 channels constant voltage output, 1-4 Dali
- With digital display, can manually set Dali address
- PWM digital dimming, standard DALI logarithmic dimming curve
- · DALI address can be set shown in digital display by buttons or by DALI master



#### DA4-M

- DT6 / DT8
- 1 DALI address, DT6 dimming or DT8-TC color temperature or DT8-RGB or DT8-RGBW selectable
- In accordance with DALI standard protocol IEC 62386-102, IEC 62386-207, IEC 62386-209
- · 4 channels constant voltage output
- PWM digital dimming, standard DALI logarithmic dimming curve
- PWM: 2KHz



## DA5-L

- DT6 / DT8
- 5 channel constant voltage output, 1/5 DALI address
- DT6 dimming/DT8-TC color temperature/DT8-RGB/ DT8-RGBW/DT8-RGB+CCT light type selectable
- · PWM digital dimming, standard DALI logarithmic dimming
- PWM: 1KHZ/2KHZ/4KHZ/8KHZ
- DALI address can be set shown in digital display by buttons or by DALI master



- Auto-switch by signal input or manual switch by key for three modes: DALI, DMX, Manual (OLED display)
- 4DALI mode:1-4 DALI addresses, DT6/DT8 Support DALI dimming parameter setting, including fade time, fade rate, power on level, system fail level and so on, DALI address can be assigned manually or autonomously by DALI host, Comply with DALI standard protocol IEC 62386-101, 102, 207, 209, etc.
- DMX mode:
- 1/2/3/4 channel decoding mode selectable. 8-bit (256 levels)/16-bit (65536 levels) grayscale selectable. Output dimming curve gamma 0.1-9.9 selectable. Comply with DMX512 standard protocol and support RDM function.
- Manual mode: Support manual control each channel by 4 buttons, short press on/off, long press dimming.
- PWM:250/500/1K/2K/4K/8K/16K/32KHz

CE ROHS OF GRAD CB FC AND DALI DALI

## **DALI Series**

- Dt6
- Multifunction 4 in 1 dimming constant voltage LED controller, with DALI, 0/1-10V, AC Push and Triac dimming Interface
- 1 channel constant voltage output, 1 DALI address
- Support 0-10V or 1-10V signal input
- Support Triac reverse-phase dimming or forward-phase dimming input
- Connect AC push switch for on/off and 0-100% dimming
- Set Triac or other dimming method via dip switch

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Size (mm)
DA1	12-48VDC	12-48VDC	12-24V:1CH*15A 36-48V:1CH*10A	12V<180W, 24V<360W 36V<360W, 48V<480W	175 X 45 X 27
DA1-S	12-48VDC	12-48VDC	1CH*8A	12V<96W, 24V<192W 36V<288W, 48V<384W	97 X 33 X 18
DA1-D	12-48VDC	12-48VDC	12-24V:1CH*15A 36-48V:1CH*10A	12V<180W, 24V<360W 36V<360W, 48V<480W	110 X 48 X 67
DA4	12-48VDC	12-48VDC	12-24V:4CH*5A 36-48V:4CH*3A	12V<240W, 24V<480W 36V<432W, 48V<576W	175 X 45 X 27
DA4-L	12-48VDC	12-48VDC	12-24V:4CH*5A 36-48V:4CH*3A	12V<240W, 24V<480W 36V<432W, 48V<576W	170 X 50 X 23
DA4-D	12-48VDC	12-48VDC	12-24V:4CH*5A 36-48V:4CH*3A	12V<240W, 24V<480W 36V<432W, 48V<576W	115 X 48 X 67
DA4-M	12-48VDC	12-48VDC	12-24V:4CH*5A 36-48V:4CH*3A	12V<240W, 24V<480W 36V<432W, 48V<576W	175 X 45 X 27
DA5-L	12-48VDC	5×(12-48)VDC	12-24V:5CH*4A 36-48V:5CH*3A	12V<240W,24V<480W 36V<540W,48V<720W	187 X 46 X 22
Dp4	12-48VDC	12-48VDC	4×12A@12/24V 4×10A@36/48V	12V<576W,24V<1152W 36V<1440W,48V<1920W	115 X 88 X 65
V1-X	12-48VDC	12-48VDC	1CH*20A	240-960W	179 X 56 X 30

> To dim and switch single color dimmable LED lamps, traditional

• DAL1-2 certified, in accordance with DALI standard protocol, IEC 62386

DAL1-2 certified, in accordance with DALI standard protocol, IEC 62386

· DALI address can be set shown in digital display by buttons or by

DALI address can be automatically assigned by DALI master

DALD

> Connect with push switch for dimming, turning on/off

incandescent and halogen lights

· The minimum brightness is adjustable

DT-B

DT-D

DT4

#### DALI Triac Dimmer

- > 1 channel AC output, 1 DALI address, AC phase-cut mosfet DALI dimmer
- > Reverse-phase dimming or forward-phase dimming selectable



- DT4
- DAL1-2 certified, in accordance with DALI standard protocol, IEC 62386-102,IEC 62386-207
- DALI address can be set shown in digital display by buttons or by DALI master





#### DT-C

- DT4
- DAL1-2 certified, in accordance with DALI standard protocol, IEC 62386
- · DALI address can be automatically assigned by DALI master
- The minimum brightness is adjustable.

The minimum brightness is adjustable			The minimur	The minimum brightness is adjustable			
Model No.	Input Voltage 100-240VAC	Output Voltage 100-240VAC	Output Current Max 1.5A	Output Power 150-360W	<b>Size (mm)</b> 187 X 46 X 22		
DT-B	100-240VAC	100-240VAC	Max 1.5A	150-360W	165 X 52 X 26		
DT-C	100-240VAC	100-240VAC	Max 1.5A	150-360W	56 X 49.5 X 28		
DT-D	100-240VAC	100-240VAC	Max 1.5A	150-360W	110×67×48		

## DALI 0/1-10V Dimmer

- In accordance with DALI standard protocol IEC 62386-101, IEC 62386-102, IEC 62386-206
- · 2 channels 0/1-10V output, 2 DALI address
- High voltage AC input, one high voltage AC relay output
- 0-10V or 1-10V output selectable
- 0-100% linear dimming
- DALI address can be set shown in digital display by buttons or by DALI master
- DT5
- In accordance with DALI standard protocol IEC 62386-101, IEC 62386-102.IEC 62386-206
- 1 channel 0/1-10V output, 1 DALI address
- AC100-240V input, 10 A dry contact mains rated relay output
- In accordance with DALI standard protocol IEC 62386-101, IEC 62386-102,IEC 62386-206
- 1 DALI address, 1 channel 0/1-10V output
- Powered by DALI bus
- · 10A dry contact relay output
- 0-10V or 1-10V output selectable
- DT4
- · Small DALI dimmer for DALI drivers or ballasts
- Unidirectional and broadcasting communication
- · Dimming speed adjustable by rotary knob
- · Can be used as a DALI bus power supply to provide power
- Control by conventional push-button, with or without memory
- Easy to be placed in standard wall junction box behind a push switch
- Standard Dali master, 1-4 push button control
- In accordance with DALI standard protocol IEC62386
- · 4 addresses settable for controlling by encoding switch
- Power is provided by DALI bus
- · Support scene, group, unicast and broadcast mode
- · Easy to be placed in standard wall junction box behind a push switch
- Dt5
- In accordance with DALI standard protocol IEC 62386-101, IEC 62386-102, IEC 62386-206 and in compliance with DALI products from other international incorporation
- 1 DALI address, 1 channel 0/1-10V output
- 10A current dry mains rated relay output.contact relay output
- 0-10V or 1-10V output selectable
- · Powered by DALI bus



#### 187 X 46 X 22MM

Model No. **Input Voltage Output Current Output Signal** 

DV AC100-240V 2CH\*20mA 0/1-10V



#### 131 X 37 X 20.5MM

Model No. Input Voltage **Output Current Output Signal** 

DV1 AC100-240V 1CH\*20mA 0/1-10V



#### 56 X 49.5 X 28MM

Model No. **Power input** Max relay load current

**Output Signal** 

DV-B DALI bus 10A resistive load; 8A incandescent;5A inductive 0/1-10V



#### 52 X 52 X 27MM

Model No. Input Voltage **Output Current** Input Signal

DA-P 100-240VAC Max 0.05A Push switch



Model No.

Input Voltage

Input Signal

**Output Current** 



DA-4S

DALI bus 4mA@16V 4\*push switch





52 X 52 X 26MM

DALI

Model No. Input Voltage **Output Current** Input Signal

DV-L DALI bus 20mA 0/1-10V

CE ROHS W SR CB FC A DALI

#### DALI AC Switch

- DT7
- DALI-2 certified, in accordance with DALI standard protocoll IEC 62386-102, IEC 62386-208
- 2 channels AC output, 2 DALI address
- The switching thresholds of the relay can be set on the DALI bus
- · Zero cross switching function, 2 independently output channels AC switch
- DALI address can be set by button with digital display or by DALI master
- · To switch two LED lamps, traditional incandescent and halogen lights
- DT7
- DALI-2 certified, In accordance with DALI standard protocol I EC 62386-101, 102, 208
- 1 channel 10 A dry contact mains rated relay output, 1 DALI address
- Powered by AC100-240V
- · High-inrush specification relays (single pole, normally open)
- · Zero cross switching function

DALI CV Dimmer



187 X 46 X 22MM

Model No. Input Voltage **Output Current Output Power** 

DH 100-240VAC 2CH\*5A 1000-2400W





131 X 37 X 20.5MM

Model No. Input Voltage **Output Current** Max relay load current

DH1 100-240VAC 0.02A 5A inductive load 8A incandescent 5A inductive load



#### > Comply with DALI standard protocol IEC 62386-102,

- IEC 62386-207, IEC 62386-209
- > Support DT6 dimming, DT8-TC color temperature, DT8-RGB or DT8-RGBW
- > Digital numeric display, set DALI Address via buttons
- > PMW frequency 1KHz/2KHz/4KHz/8KHz/ 16KHz selectable
- > 1-4 DALI address, 4 channel work separately
- > Standard DALI logarithmic dimming curve



Double waterproof: glue-filled waterproofing + structural waterproofing





















12-48VDC Constant voltage

AC100-240V

Touch DALI Panel Master TD4-4S

LED Strip

153 X 57 X 34MM

Model No Input Voltage Input current Output voltage Output current Output power 4×5A@ 12/24V 4×3A@ 36/48V 4×60W@12V 4×120W@24V NEW DA4-WPS 12-48VDC 4×(12-48)VDC 4×108W@36V 4×144W@48V

#### DALI CC Dimmer

- > In accordance with DALI standard protocol IEC 62386-102, IEC 62386-207, IEC 62386-209
- > DALI address can be set shown in digital display by buttons or by DALI master
- > PWM digital dimming, standard DALI logarithmic dimming curve
- > PWM: 1KHZ/2KHZ/4KHZ/8KHZ



#### DA4-C

- DT6/DT8
- 1-4 DALI address quantity is selectable

• 12-48VDC 4 channels constant current output

170 X 50 X 23MM

DA4-C (150-500mA)	Output Current Output Voltage Output Power/CH	150mA 3-45V 0.45-6.75W	200mA 3-45V 0.6-9W	250mA 3-45V 0.75-11.25W	300mA 3-45V 0.9-13.5W	350mA 3-45V 1.05-15.75W	400mA 3-45V 1.2-18W	450mA 3-45V 1.35-20.25W	500mA 3-45V 1.5-22.5W
DA4-C (350-1200mA)	Output Current Output Voltage Output Power/CH	350mA 3-45V 1.05-15.75W	500mA 3-45V 1.5-22.5W	600mA 3-45V 1.8-27W	700mA 3-45V 2.1-31.5W	800mA 3-45V 2.4-36W	900mA 3-45V 2.7-40.5W	1050mA 3-45V 3.15-47.25W	1200mA 3-45V 3.6-54W

#### ▶ RF DALI Dimmer

- Can be used as a DALI bus power supply
- In accordance with DALI standard protocol, IEC62386-101,102, 207, 208, 209 and in compliance with DALI products from other international incorporation
- For RGB/RGBW/RGB+CCT light type, built in 10 dynamic modeinclude jump or gradual change style
- 1 DALI address, support DT6 dimming, DT8-TC color temperature, DT8-RGB, DT8-RGBW or DT7 switch
- Enable to select DALI address by encoding switch, support unicast, group and broadcast mode
- Connect with external push switch for on/off and 0-100% dimming
- Match with RF 2.4G single zone or multiple zone remote control



**DA-ML** RF version

RF signal input, DALI signal output



DA-ML(WT) Wi-Fi version

Tuya APP control



- DA-ML(WZ) Zigbee version
- WiFi & RF signal input, DALI signal output ZigBee & RF signal input, DALI signal output
  - Tuya APP control, Philips HUE APP control

140 X 38 X 20.5MM

Model No.	Input Voltage	Output Voltage	Output Current	Input Signal	Output Signal
DA-ML	100-240VAC	16VDC	Max150mA	Push switch+ RF2.4GHz	DALI
DA-ML(WT)	100-240VAC	16VDC	Max150mA	WiFi + Push switch + RF2.4GHz	DALI
DA-ML(WZ)	100-240VAC	16VDC	Max150mA	ZigBee + Push switch + RF2.4GH	z DALI

#### DALI Converter

- > In accordance with DALI standard protocol IEC 62386-101,102, 207, 208, 209
- > 1 DALI address, 6 in 1 function, support DT6 dimming, DT8-TC color temperature, DT8-RGB, DT8-RGBW or DT7 switch
- > Match with RF 2.4G single zone or multiple zone remote control
- > DALI bus or 24VDC power supply

**RF to DALI Converter** 

> Enable to select DALI address by encoding switch, support unicast, group and broadcast mode

Wi-Fi & RF to DALI Converter







 Tuya APP control With delay turn on/off light, timer run, scene edit and music play ect. function

**Zigbee & RF to DALI Converter** 

52 X 52 X 27MM

 Tuya APP control, Philips HUE APP control With delay turn on/off light, timer run,

DA-M(WZ)

scene edit and music play ect. function

Model No. Power input Static current Input signal

Output signal

built-in 10 dynamic modes,

including jump or gradient

 $D\Delta - M$ DALI bus/24VDC 15mA@16VDC, 2mA@24VDC RF 2.4GHz DALI

DA-M(WT) DALI bus/24VDC 27mA@16VDC, 2mA@24VDC Tuya Wi-Fi + RF 2.4GHz

DALI bus/24VDC 15mA@16VDC, 2mA@24VDC Tuya Zigbee + RF 2.4GHz DALI

DALI

CE ROHS W SRR CB FC AND DALI DALI

## **DALI Series**

#### DALI to DMX512 / DMX512 to DALI Converter

- DALI/DMX512 signal converter
- In accordance with DALI standard protocol IEC62386
- Comply with the DMX512 standard protocol
- 3-button operation with digital display
- · Set the work mode, channel number, DALI first address, and DMX512 first address by buttons

Model No.	Input voltage	Input current	Input signal	Output signal	Size (mm)
DMC	12-48VDC	<40mA	DALI or DMX512	DMX512 or DALI	110×48×67

> DIN rail mounting

> 4/2/1(8/4/2) DALI address selectable

### DALI Relay Switch

- > DT7
- > Zero cross switching function
- > 120A High-inrush specification relays (single pole, normally open)





- 4 DALI address, 4 channel 16A dry contact mains rated relay output
- In accordance with DALI standard protocol IEC 62386-101,102, 208

Two operating modes(DALI mode and DMX mode)									
Model No.	DH4	DH8							
Input Voltage	100-240VAC	100-240VAC							
Output Current	0.1A	0.1A							
Max relay load current	16A resistive load (incandescent lamp) 8A Capacitive load (LED dimming driver) 8A inductive load (Guorescent lamp)	16A resistive load, 8A Capacitive load, 8A inductive load							
Size (mm)	115×88×65	160×88×60							

- Dt7
- DALI-2 certified, in accordance with DALI standard protocol IEC 62386 and in compliance with DALI products from other international incorporation.
- 1 DALI address, 1 channel 8A dry contact mains rated relay output.
- High-inrush specification relays (single pole, normally open). · Connect with external push switch to achieve on/off function.
- · Zero cross switching function.

Model No.	Input voltage	Input current	Max relay load current	Size (mm)
DH-B	100-240VAC	0.02A	8A resistive load (incandescent lamp) 6A Capacitive load (LED dimming driver) 4A inductive load (Buorescent lamp)	52X52X26

#### DALI Constant Voltage LED Driver

















THD<10%</li>



No load/Standby power<0.5W</li>

• Class II, suitable for Class II fixtures

Over-heat/Over-load/Short circuit protection

DALI



DALI

DALI

· DALI-2 certified, in accordance with DALI standard

• Three Operating Modes(DALI mode, Manual mode,

> Comply with the DMX512 standard protocols, support RDM function

protocol IEC 62386-101,102, 208

DMX mode)





- Dimming interface: DALI2,AC Push-Dim
- 220-240VAC universal AC input
- Built-in active PFC function: PF>0.95



Compliant with DALI standard protocol: IEC 62386-101/207

Compliant with DALI standard protocol: IEC 62386-101/207

LN-150-12-DA Dimming

LN-150-12-2DA CCT

310 X 45 X 30MM



Compliant with DALI standard protocol: IEC 62386-101/209



Compliant with DALI standard protocol: IEC 62386-101/209

LN-150-24-DA Dimming

LN-150-24-2DA CCT

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Efficiency(TYP)	Power Factor
LN-150-12-DA	220-240VAC	12VDC	Max. 12.5A	Max.150W	93%/230VAC	>0.95
LN-150-12-2DA	220-240VAC	12VDC	Max. 12.5A	Max.150W	93%/230VAC	>0.95
LN-150-24-DA	220-240VAC	24VDC	Max. 6.25A	Max.150W	94%/230VAC	>0.95
LN-150-24-2DA	220-240VAC	24VDC	Max. 6.25A	Max.150W	94%/230VAC	>0.95

#### DALI Constant Current LED Driver

DALI

efficiency, No flicker

recover automatically



· Universal AC input / Full range, High PF, High

· Over-heat / Over-load / Short circuit protection,

Class II design, SELV safety ultra-low













Short Circuit Protection

Synchronization Over-heat Multiple Current Protection Over Load Protection

> 1 DALI address, DALI address will be automatically assigned by DALI master

• DIP Switch for current selection

















In accordance with DALI standard protocol IEC 62386-102, IEC 62386-207 In accordance with DALI standard protocol IEC 62386-102, IEC 62386-207 In accordance with DALI standard protocol IEC 62386-102, IEC 62386-207, IEC 62386-209

131 X 37 X 20.5MM

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Efficiency(TYP)	Power Factor
DA-12A	100-240VAC	10-42VDC	100-700mA	Max.12W	>80%	>0.95
DA-12A-2	100-240VAC	10-42VDC	100-450mA	Max.12W	>83%	>0.95
DA-20A-2	100-240VAC	10-42VDC	100-800mA	Max.20W	>83%	>0.95

#### DALI Constant Current LED Driver

- > 1 DALI address, DALI address will be automatically assigned by DALI master
- > No input polarity
- > Short circuit, overload, no-load and anti-reverse protection



Dimming

• In accordance with DALI standard protocol IEC 62386-102, IEC 62386-207

- > DC to DC constant current output, multiple output current settings
- > 0-100% smooth dimming without any flash
- > Suitable for STUCCHI standard housings, magnetic installation



• In accordance with DALI standard protocol IEC 62386-102, IEC 62386-207, IEC 62386-209

92 X 13.5 X 12.2MM

Model NO. CXD-21A	Input Voltage 48VDC±1%(No polarity)	Output Voltage 10-40VDC	Output Current 150-500mA	Output Power 1.5W-20W	Efficiency (TYP) 93%
CXD-28A	48Vdc±1% (No polarity)	10-40VDC	350-700mA	3.5W-28W	95%
CXD-21A-2	48Vdc±1% (No polarity)	10-40VDC	150-500mA	1.5W-20W	93%

DALI DALI