

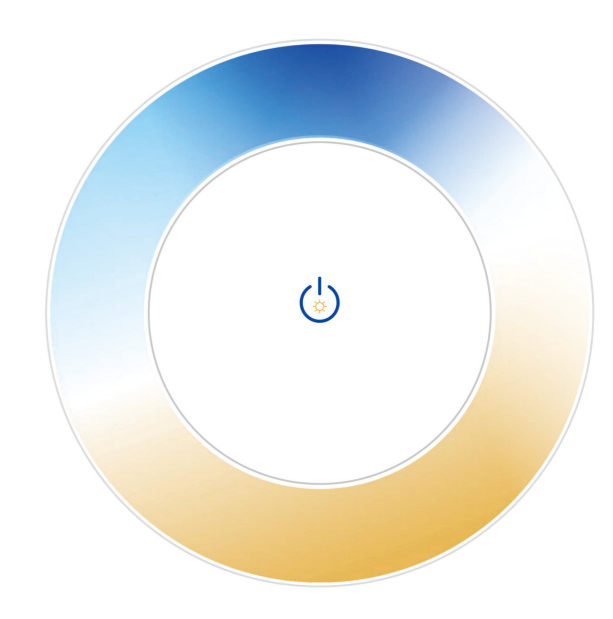
www.iskydance.com

## **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

Triac



















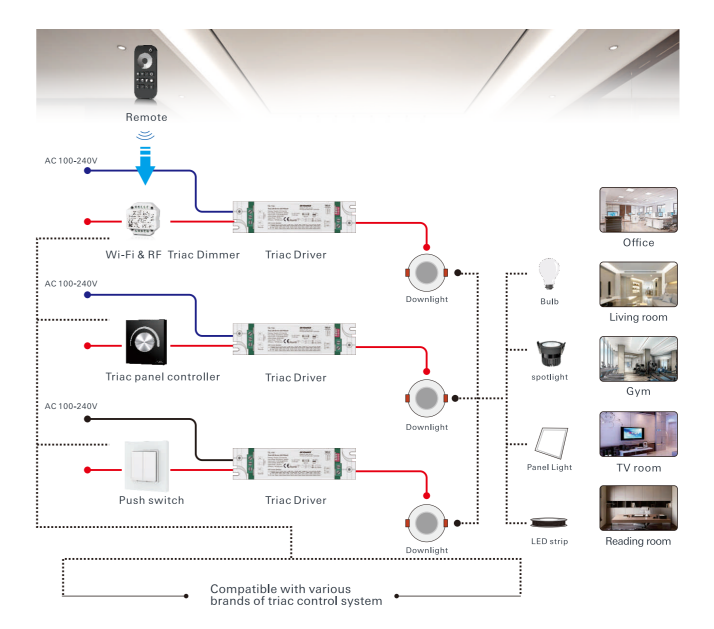


# **AC Triac Series**



# **AC Triac Dimming Series**

Skydance offers a complete AC Triac control system that contains Triac dimmer/ switch, Traic dimmable LED driver, and DMX512 Triac Converter. The Triac dimmer with AC input and AC output to dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights. It is also compatible with a variety of single color RF remotes. The Triac dimmable LED driver is controlled by AC Triac dimmer. Traic dimmable LED driver supports to dim the LEDs' brightness from 0 to 100% without any flicker. They are all compatible with major control systems of Lutron, Dynalite, Clipsal, Osram, Philips, ABB, Schneider, Simens, Berker, Legrand etc.





52 X 52 X 26MM

#### AC Triac Switch

- > RF + AC push smart switch, just on/off
- > Work with RF 2.4G dimming remote control
- > Connect with external push switch optional
- > To switch single color LED lamps, traditional incandescent and halogen lights



- High-inrush specification relays
- Zero-crossing detection
- Rail installation



• Wall junction box mounting



#### SS-B

- · High-inrush specification relay
- Zero-crossing detection
- Wall junction box mounting



- · 4-channel RF+ AC smart switch, just on/off
- Set 1, 2, 3, 4 channel switch output by DIP switch

SS-L	SS-B	SS-C	SS-4
100-240VAC	100-240VAC	100-240VAC	100-240VAC
100-240VAC	100-240VAC	100-240VAC	100-240VAC
15A (Resistive load) 10A (inductive load)	1CH*3A	1CH*6A	4CH, 5A/CH
1500-3600W	300-720W	600-1440W	500-1200W
120A (20ms)	200A	/	/
	100-240VAC 100-240VAC 15A (Resistive load) 10A (inductive load) 1500-3600W	100-240VAC 100-240VAC 100-240VAC 100-240VAC 15A (Resistive load) 10A (inductive load) 1500-3600W 300-720W	100-240VAC 100-240VAC 100-240VAC 100-240VAC 100-240VAC 100-240VAC 100-240VAC 15A (Resistive load) 10A (inductive load) 1CH*3A 1CH*6A 1500-3600W 300-720W 600-1440W

#### Triac Power Amplifier

- > 1 channel output, output current MAX,2,5A
- > Leading edge or trailing edge dimming set by dip switch
- > Support converting from leading edge dimming to trailing edge dimming or vice versa
- > Work with dimmable LED lights or triac dimmable LED drivers
- > Over heat protection, automatic recovery



Set Leading edge

or trailing edge dimming output

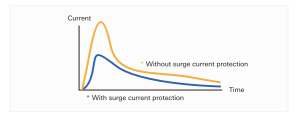
175×45×27MM S1-A

Model No.	Input Voltage	Output Voltage	Output Current	Output Power
S1-A	100-240VAC	100-240VAC	1CH*2.5A	100V<250W, 240V<600W

#### Surge Current Suppressor

- When surge current occurs in the circuit, the NTC is instantly heated, the resistance drops rapidly, playing the role of current limitation and hindering the conduction of inrush current
- · Used in series with triac dimmer to protect the safety and stable operation of triac dimmer
- High sensitivity, small size, high reliability, low cost, easy to install and use





Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Size (mm)
S1-S	100-240VAC	100-240VAC	Max. 2A	200-480W	76 X 23.5 X 8.7

- Maximum working current is 8A, and inrush current can be suppressed to a maximum of 20A
- · Built-in bypass relay
- · Built-in thermal fuse for thermal protection
- · Used to reduce the high start-up current generated by loads such as LED dimming drivers and LED dimmable lamps



Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Size (mm)
S1-SX	100-240VAC	100-240VAC	Max. 8A	800-1920W	131 X 37 X 20.5

#### ► RF & Triac Dimmer Kit

- > 1 channel 100-240AC output phase-cut dimmer kit
- > Light on/off fade time 0.5/3s selectable
- > Connect with external push switch to achieve on/off and 0-100% dimming
- > RF dimming remote control and push-dim optional
- > Min brightness can be set by key
- > Leading edge or trailing edge dimming settable via DIP switch
- > To dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights
- > Wall junction box mounting
- > Blister and color box packing options
- > Easy installation and end user friendly



S1-B+R11

142×200×28MM

Model No.	Input Voltage	Output Voltage	Output current	Output power	Battery	Remote distance
S1-B+R11	100-240VAC	100-240VAC	1CH*1.5A	150-360W	3VDC(CR2032	2) 30m
R1+S1-B	100-240VAC	100-240VAC	1CH*1.5A	150-360W	3VDC(CR2032	2) 30m

**AC** Triac **AC** Triac

#### AC Panel dimmer

- > 1 channel 100-240AC output phase-cut dimmer
- > Min brightness can be set by key
- > RF remote control optional
- > To dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights

86×86×48.5MM

> Leading edge or trailing edge dimming settable via DIP switch



· Rotate knob control, to change brightness, switch on/off

 Rotate knob control, to change brightness, switch on/off

86×86×48MM

Model No.	Input Voltage	Output Voltage	Output Current	Output Power
KS	AC100-240V	AC100-240V	Max 1.5A	150-360W
S1-K (White/Black)	AC100-240V	AC100-240V	Max 1.5A	150-360W



- · Leading edge or trailing edge dimming set via DIP switch
- Ultra sensitive glass touch key/slide to change brightness, switch on/off
- · Play dynamic mode, 6 level speeds setting

86×86×33MM

S1-T (White/Black) AC100-240V AC100-240V Max 1.5A 150-360W	Model No.	Input Voltage	Output Voltage	Output Current	Output Power
	S1-T (White/Black)	AC100-240V	AC100-240V	Max 1.5A	150-360W



- ZigBee AC phase-cut dimmer
- Tuya smart APP control, Philips HUE APP control, Voice control
- Support on/off, brightness adjust, delay turn on/off light, timer run, scene edit function
- Rotate knob to change brightness, support push and long push operation
- Light on/off fade time 3s selectable
- White & Black available

· WiFi AC phase-cut dimmer

- Tuya smart APP control, Voice control
- · Support on/off, brightness adjust, delay turn on/off light, timer run, scene edit function
- · Rotate knob to change brightness, support push and long push operation
- · Light on/off fade time 3s selectable
- · White & Black available

(DALI)

IEC62386

Push DALI Standard

Switch

Model No.	Input Voltage	Output Voltage	Output Current	Output Power
TS-K(WZ) (White/Black)	AC100-240V	AC100-240V	1.5A	150-360W
TS-K(WT) (White/Black)	AC100-240V	AC100-240V	1.5A	150-360W

Knob

86×86×48MM

#### AC Triac dimmer

- Input signal: DMX512 / knob / RF / 1-10V / Push switch / DALI
- 1 channel Max 6A output, AC phase-cut mosfet dimmer
- · Digital numeric display, set DMX decode start address by buttons
- Reverse-phase dimming or forward-phase dimming selectable
- Minimum brightness set from 5% to 40%
- Rotate knob to change brightness, support push, push twice and long push operation
- Apply for single color dimmable LED lamps, traditional incandescent and halogen lights dimming/switch



0/1-10V DMX Skydance

dimmer Master 24GRF

remote control

Model No.	Input Voltage	Output Voltage	Output Current	Output Power
SK1	100-240VAC	100-240VAC	1CH*6A	100V<600W, 240V<1400W

- > 1 channel 100-240AC output phase-cut dimmer
- > Leading edge or trailing edge dimming, set via DIP switch
- > RF dimming remote control optional
- > Connect with external push switch to achieve on/off and 0-100% dimming
- > To dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights



TR1 (White/Black)

110×67×48MM

- Digital numeric display, brightness can be set by buttons
- Minimum brightness set from 1% to 40%
- Light on/off fade time 0 20s selectable



175×45×27MM

- Min brightness can be set by key
- Support 0/1-10V signal input

**S1-L** 

• Light on/off fade time 0.5/3s selectable



- Leading edge or trailing edge dimming settable
- · PWM digital dimming, logarithmic dimming curve

Model No.	TR1	S1-L	V1-S
Input Voltage	100-240VAC	100-240VAC	12-48VDC
Output Voltage	100-240VAC	100-240VAC	12-48VDC
Output Current	1CH*2A	1CH*2A	1CH*15A
Output Power	100V<200W, 240V<480W	100V<200W, 240V<480W	12V<180W, 24V<360W 36V<540W, 48V<720W

- > Min brightness can be set by key
- > RF dimming remote control and push-dim optional
- > Connect with external push switch to achieve on/off and 0-100% dimming
- > Light on/off fade time 0.5/3s selectable
- > To dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights
- > Wall junction box mounting





• 1 channel 100-240AC output phase-cut dimmer

Forward-phase





• 1 channel 100-240AC output single line phase-cut dimmer

Press and hold:

Universal push switch

. 00000

A2 A1 A2 A1 A2 A1 A2 A1 A2 A1

RoHS L N L N 46m

000000

· Leading edge or trailing edge dimming settable via DIP switch

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Size (mm)
S1-B	100-240VAC	100-240VAC	1CH*1.5A	100V<150W, 240V<360W	52 X 52 X 26
S1-F	100-240VAC	100-240VAC	1CH*1.5A	100V<150W, 240V<360W	52 X 52 X 26

**AC** Triac **AC** Triac Triac Series www.iskydance.com

## **▶** Constant Voltage Dimmable LED Driver

















- > 1 channel constant voltage output, PWM digital dimming
- > 0-100% smooth dimming without flicker and noise
- > Over-heat, over-load, short circuit protection, recover automatically
- > Full protective plastic case
- - > Triac / ELV / AC Push-Dim dimming interface
    - > Suitable for LED related fixture or appliance which use LED light bar and LED tape

> Apply to leading edge/trailing edge triac dimmers

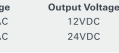
#### 168 X 44 X 30MM

>82%

>85%



Input Voltage	
200-240VAC	
200-240VAC	









Efficiency (TYP)



#### 179 X 56 X 30MM

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Efficiency (TYP)
TE-75-12	200-240VAC	12VDC	6.25A	Max.75W	>85%
TE-75-24	200-240VAC	24VDC	3.125A	Max.75W	>87%

- > 40-220VAC Dimming voltage range, Max.150W output power
- > Triac / ELV / AC Push-Dim dimming interface
- > Apply to leading edge/trailing edge triac dimmers
- > Connection of push switch for on/off and dimming
- > Built-in active PFC function: 0.91 Typ
- > THD<10%
- > Over-load / Short circuit protection, recover automatically
- > Class II design, SELV safety ultra-low voltage



#### 310 X 45 X 30MM

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Efficiency (TYP)	Power Factor
TF-150-12	200-240VAC	12VDC ±4%	Max. 12.5A	Max.150W	>91%	>0.95



### 310 X 45 X 30MM

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Efficiency (TYP)	Power Factor
TF-150-24	200-240VAC	24VDC ±2.5%	Max. 6.25A	Max.150W	>91%	>0.95

#### Constant Current Dimmable LED Driver

















- > 1 channel constant current output, multi-current optional
- > Triac/ELV, AC Push-Dim dimming interface
- > Connection of push switch for on/off and 0-100% dimming
- > Over-load / Short circuit protection, recover automatically
- > Apply to leading edge/trailing edge triac dimmers
- > Built-in active PFC function: 0.95 Typ
- > Class II design, SELV safety ultra-low voltage



149 X 45 X 24MM with push function

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Efficiency(TYP)	Power Factor
TF-30A	200-240VAC	9-45VDC	150-900mA	Max.30W	>85%	>0.95
TF-40A	200-240VAC	9-45VDC	300-1050mA	Max.40W	>85%	>0.95

CE ROHS V (SRR CB FC ) **AC** Triac SKYDANCE SKYDANCE **AC** Triac