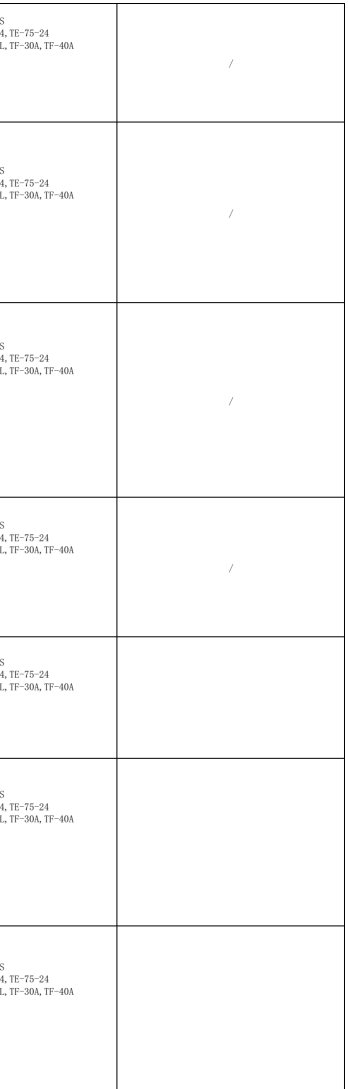
AC Triac d	riac dimming Panel							
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products		
KS	Triac Dimming Rotary Panel		Input/Output voltage:AC100-240V Output current:Max 1.5A Input signal:Rotary knob,RF 2.4GHz RF Control distance:10m(Barrier-free space) Product size:86x86x48.5mm(LxWxH)	<ul> <li>Rotary panel AC phase-cut dimmer, 1 channel output.</li> <li>Rotate knob to change brightness, support push and long push operation.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> </ul>	Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24,TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L,TF-30A,TF-40A Surge Current Suppressor:S1-S,S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11,RT1,RT6	/		
S1-K	Triac Dimming Rotary Glass Panel		Input/Output voltage:AC100-240V Output current:Max 1.5A Input signal:Rotary knob,RF 2.4GHz RF Control distance:10m(Barrier-free space) Product size:86x86x48mm(LxWxH)	<ul> <li>Rotary panel AC phase-cut dimmer, 1 channel output.</li> <li>Rotate knob to change brightness, support push and long push operation.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> </ul>	Triac Dimming Constant Voltage LED Controller:VI-S Triac Dimming Constant Voltage LED Driver:TE-40-24,TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L,TF-30A,TF-40A Surge Current Suppressor:SI-S,SI-SX Triac Power Amplifier:SI-A RF Remote Control:R11,RT1,RT6	/		
S1-T	Triac Dimming Touch Glass Panel	20s Ŏ ☆ M	Input/Output voltage:AC100-240V Output current:Max 1.5A Input signal:Touch key,RF 2.4GHz RF Control distance:10m(Barrier-free space) Product size:86x86x33mm(LxWxH)	<ul> <li>Rotary panel AC phase-cut dimmer, 1 channel output.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Support 20 seconds delayed light of.</li> <li>Support dynamic gradient effect with adjustable speed.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> </ul>	Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24,TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L,TF-30A,TF-40A Surge Current Suppressor:S1-S,S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11,RT1,RT6	/		
RF AC Tria	c Dimmer							
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products		
S1-B	RF + Push AC Triac Dimmer	CCCCCC CCCCCC CCCCCCCC CCCCCCCCCCCC	Input/Output voltage:AC100-240V Output current:Max 1.5A Input signal:RF 2.4GHz,Push Dim RF Control distance:30m(Barrier-free space) Product size:52x52x26mm(LxWxH)	<ul> <li>AC phase-cut dimmer, 1 channel output.</li> <li>Compatibility with RF 2. 4G single zone or multiple zone dimming remote control.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Connect with external push switch to achieve on/off and 0-100% dimming function.</li> <li>Easy to be placed in standard wall junction box behind a push switch.</li> </ul>	Triac Dimming Constant Voltage LED Controller:VI-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A Surge Current Suppressor:SI-S, SI-SX Triac Power Amplifier:SI-A RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1	/		
S1-B (WT)	WiFi + RF AC Triac Dimmer	CCCCCCC Series Control of Contro	Input/Output voltage:AC100-240V Output current:Max 1.5A Input signal:WiFi,RF 2.4GHz,Push Dim RF Control distance:30m(Barrier-free space) Product size:52x52x26mm(LxWxH)	<ul> <li>AC phase-cut dimmer, 1 channel output.</li> <li>Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay turn on/off light, timer run, scene edit and music play function.</li> <li>Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Compatibility with RF 2. 4G single zone or multiple zone dimming remote control.</li> <li>Connect with external push switch to achieve on/off and 0-100% dimming function.</li> <li>Easy to be placed in standard wall junction box behind a push switch.</li> </ul>	Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1	/		
S1-B (WZ)	ZigBee + RF AC Triac Dimmer		Input/Output voltage:AC100-240V Output current:Max 1.5A Input signal:Zigbee 3.0,RF 2.4GHz,Push Dim RF Control distance:30m(Barrier-free space) Product size:52x52x26mm(LxWxH)	<ul> <li>AC phase-cut dimmer, 1 channel output.</li> <li>Tuya APP cloud control, support on/off, brightness adjust, delay turn on/off light, timer run, scene edit function.</li> <li>Philips HUE APP control by connect with Philips HUE bridge.</li> <li>Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Compatibility with RF 2. 4G single zone or multiple zone dimming remote control.</li> <li>Connect with external push switch to achieve on/off and dimming function.</li> <li>Easy to be placed in standard wall junction box behind a push switch.</li> </ul>	Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A Zigbee Sence Panel:PK8(WZS), PK4(WZS), TS4(WZS) Zigbee Gateway:WG-Z RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1	/		
S1-B (WB)	Bluetooth + RF AC Triac Dimmer	CCCCCCC	Input/Output voltage:AC100-240V Output current:Max 1.5A Input signal:Bluetooth,RF2.4GHz,Push Dim Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)	<ul> <li>Bluetooth + RF + Push AC phase-cut dimmer, 1 channel output.</li> <li>Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay turn on/off light, timer run, scene edit and music play function.</li> <li>Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Compatibility with RF 2. 4G single zone or multiple zone dimming remote control.</li> <li>Connect with external push switch to achieve on/off and dimming function.</li> <li>Easy to be placed in standard wall junction box behind a push switch.</li> </ul>	Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A Bluetooth Gateway:WG-B RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1	/		

S1-L	RF+0/1-10V+Push AC Triac Dimmer	C C C C C C C C C C C C C C C C C C C	Input/Output voltage:AC100-240V Output current:Max 1.5A Input signal:RF+0/1-10V+AC Push Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)	<ul> <li>AC phase-cut dimmer, 1 channel output.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> <li>Compatible with active or passive 0-10V, 1-10V dimmer.</li> <li>Connect with external push switch to achieve on/off and dimming function.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Min brightness can be set by key.</li> </ul>	Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, T Triac Dimming Constant Current LED Driver:TE-12A-L, T Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1
S1-L (WT)	WiFi+RF +0/1-10V+Push AC Triac Dimmer	21         S14000         Sala         Sala <td< td=""><td>Input/Output voltage:AC100-240V Output current:Max 2A Input signal:Tuya APP+RF+0/1-10V+AC Push Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)</td><td><ul> <li>Rotary panel AC phase-cut dimmer, 1 channel output.</li> <li>Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay turn on/off light, timer run, scene edit and music play function.</li> <li>Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> <li>Compatible with active or passive 0-10V, 1-10V dimmer.</li> <li>Connect with external push switch to achieve on/off and 0-100% dimming function.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Min brightness can be set by key.</li> </ul></td><td>Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, T Triac Dimming Constant Current LED Driver:TE-12A-L, T Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1</td></td<>	Input/Output voltage:AC100-240V Output current:Max 2A Input signal:Tuya APP+RF+0/1-10V+AC Push Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)	<ul> <li>Rotary panel AC phase-cut dimmer, 1 channel output.</li> <li>Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay turn on/off light, timer run, scene edit and music play function.</li> <li>Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> <li>Compatible with active or passive 0-10V, 1-10V dimmer.</li> <li>Connect with external push switch to achieve on/off and 0-100% dimming function.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Min brightness can be set by key.</li> </ul>	Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, T Triac Dimming Constant Current LED Driver:TE-12A-L, T Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1
S1-L (WZ)	Zigbee+RF +0/1-10V+Push AC Triac Dimmer		Input/Output voltage:AC100-240V Output current:Max 2A Input signal:Zigbee 3.0,RF 2.4G, 0/1-10V,Push Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)	<ul> <li>Rotary panel AC phase-cut dimmer, 1 channel output.</li> <li>Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay turn on/off light, timer run, scene edit and music play function.</li> <li>Philips HUE APP control by connect with Philips HUE bridge.</li> <li>Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> <li>Compatible with active or passive 0-10V, 1-10V dimmer.</li> <li>Connect with external push switch to achieve on/off and 0-100% dimming function.</li> <li>Leading edge dimming or trailing edge dimming set by dip switch.</li> <li>Min brightness can be set by key.</li> </ul>	Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24,T Triac Dimming Constant Current LED Driver:TE-12A-L,T Surge Current Suppressor:S1-S,S1-SX Triac Power Amplifier:S1-A Zigbee Sence Panel:PK8(WZS),PK4(WZS),TS4(WZS) Zigbee Gateway:WG-Z RF Remote Control:R11,RT1,RT6 Panel RF Remote Control:T11-S,T11-1,T11-K,TW1
TR1	RF AC Triac Dimmer	And	Input/Output voltage:AC100-240V Output current:Max 2A Input signal:3 Buttons,RF 2.4GHz,AC Push Proudct size:110×48×67mm(LxWxH)	<ul> <li>Digital numeric display, set brightness by buttons.</li> <li>Reverse-phase dimming or forward-phase dimming selectable.</li> <li>Minimum brightness set from 1% to 40%.</li> <li>0.5, 2, 3, 5, 10, 20 seconds on/off fading can be set.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> <li>Connect with external push switch to achieve on/off and 0-100% dimming function.</li> <li>Standard rail mounting.</li> </ul>	Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24,T Triac Dimming Constant Current LED Driver:TE-12A-L,T Surge Current Suppressor:S1-S,S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11,RT1,RT6 Panel RF Remote Control:T11-S,T11-1,T11-K,TW1
S1-F	RF Single Line Traic Dimmer	Here and the second sec	Input/Output voltage:AC100-240V Output current:Max 2A Input signal:RF 2.4GHz,AC Push Control distance:30m(Barrier-free space) Proudct size:56x56x49.5mm(LxWxH)	<ul> <li>RF + AC Push +single line phase cut dimmer, 1 channel output.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> <li>Min brightness can be set by key.</li> <li>Connect with AC push switch to achieve on/off and 0-100% dimming function.</li> <li>Easy to be placed in standard wall junction box behind a push switch.</li> </ul>	Triac dimming constant voltage LED controller:V1-S Triac dimming constant voltage LED driver:TE-40-24, T Triac dimming constant current LED driver:TE-12A-L, T Surge Current Suppressor:S1-S, S1-SX RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1
S1-F(WZ)	Zigbee + RF Single Line Triac Dimmer		Input/Output voltage:AC100-240V Output current:Max.1.5A Input signal:Zigbee 3.0,RF2.4GHz,AC Push Control distance:30m(Barrier-free space) Proudct size:56x56x49.5mm(LxWxH)	<ul> <li>RF + AC Push +single line phase cut dimmer, 1 channel output.</li> <li>Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay turn on/off light, timer run, scene edit and music play function.</li> <li>Philips HUE APP control by connect with Philips HUE bridge.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> <li>Min brightness can be set by key.</li> <li>Connect with AC push switch to achieve on/off and 0-100% dimming function.</li> <li>Easy to be placed in standard wall junction box behind a push switch.</li> </ul>	Triac dimming constant voltage LED controller:V1-S Triac dimming constant voltage LED driver:TE-40-24, T Triac dimming constant current LED driver:TE-12A-L, T Surge Current Suppressor:S1-S Zigbee sence panel:PK8(WZS), PK4(WZS), TS4(WZS) Zigbee Gateway:WG-Z RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1
S1-F(WB)	Bluetooth + RF Single Line Traic Dimmer	Strang Strang	Input/Output voltage:AC100-240V Output current:Max.1.5A Input signal:Bluetooth,Push switch,RF 2.4GHz Control distance:30m(Barrier-free space) Proudct size:56x56x49.5mm(LxWxH)	<ul> <li>RF + AC Push +single line phase cut dimmer, 1 channel output.</li> <li>Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay turn on/off light, timer run, scene edit and music play function.</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> <li>Min brightness can be set by key.</li> <li>Connect with AC push switch to achieve on/off and 0-100% dimming function.</li> <li>Easy to be placed in standard wall junction box behind a push switch.</li> </ul>	Triac dimming constant voltage LED controller:V1-S Triac dimming constant voltage LED driver:TE-40-24,T Triac dimming constant current LED driver:TE-12A-L,T Surge Current Suppressor:S1-S Bluetooth Gateway:WG-B RF Remote Control:R11,RT1,RT6 Panel RF Remote Control:T11-S,T11-1,T11-K,TW1



DMX512 AC	DMX512 AC Triac Dimmer							
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products		
S1-D	DMX512 AC Triac Dimmer		Input voltage:100-240VAC Output voltage:2x(100-240)VAC Output current:2CH,1A/CH Proudct size:170x50x23mm(LxWxH)	<ul> <li>2 channel AC phase-cut output.</li> <li>Digital numeric display, set DMX decode start address by buttons.</li> <li>1/2 DMX channel output selectable.</li> <li>Reverse-phase dimming or forward-phase dimming selectable.</li> <li>Minimum brightness set from 1% to 40%.</li> <li>Can be used as a standalone 2 channel dimmer.</li> </ul>	DMX512 Console:Channel dimming, dynamic effect edit DMX Master Control Panel:T11-S,T11-1,T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/		
S1-D1	DMX512 AC Triac Dimmer		Input/Output voltage:AC100-240V Output current:1CH,2A Proudct size:110x48x67mm(LxWxH)	<ul> <li>1 channel AC phase-cut output.</li> <li>Digital numeric display, set DMX decode start address by buttons.</li> <li>Reverse-phase dimming or forward-phase dimming selectable.</li> <li>Minimum brightness set from 1% to 40%.</li> <li>Can be used as a standalone 1 channel dimmer.</li> <li>Standard rail mount.</li> </ul>	DMX512 Console:Channel dimming, dynamic effect edit DMX Master Control Panel:T11-S,T11-1,T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/		
S1-DR	DMX512 AC Triac Dimmer		Input voltage:100-240VAC Output voltage:2x(100-240)VAC Output current:2CH,1.5A/CH Proudct size:110x48x67mm(LxWxH)	<ul> <li>2 channel AC phase-cut output.</li> <li>Digital numeric display, set DMX decode start address by buttons.</li> <li>1/2 DMX channel output selectable.</li> <li>Reverse-phase dimming or forward-phase dimming selectable.</li> <li>Minimum brightness set from 1% to 40%.</li> <li>Can be used as a standalone 2 channel dimmer.</li> <li>Standard rail mount.</li> </ul>	DMX512 Console:Channel dimming, dynamic effect edit DMX Master Control Panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/		
SK1	OLED DMX512 AC Triac Dimmer		Input/Output voltage:100-240VAC Input signal:Knob,DMX512,1-10V,RF Output current:1CH,6A Proudct size:168x93.5x63mm(LxWxH)	<ul> <li>1 channel AC phase-cut output.</li> <li>0LED display, 4 button operation.</li> <li>Four dimming mode: Knob, DMX512, 1-10V, RF 2.4GHz.</li> <li>Rotate knob to change brightness, support push, push twice and long push operation.</li> <li>Compatible with active or passive 0-10V, 1-10V dimmer</li> <li>Compatibility with RF 2.4G single zone or multiple zone dimming remote control.</li> <li>Can be used as a standalone 1 channel dimmer with 3 built-in dynamic effects.</li> <li>Trailing edge dimming or Leading edge dimming selectable.</li> <li>Minimum brightness set from 5% to 40%.</li> <li>Standard rail mount.</li> </ul>	DMX512 Console:Channel dimming, dynamic effect edit DMX Master Control Panel:T11-S,T11-1,T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S RF Remote Control:R11,RT1,RT6	/		
DALI Triac	Dimmer							
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products		
DT	DALI AC Triac Dimmer		Input/Output voltage:100-240VAC Output current:Max 1.5A Input signal:DALI,Push switch Proudct size:187x46x22mm(LxWxH)	<ul> <li>One DALI address, one channel output.</li> <li>Digital display, 2 button setting.</li> <li>DALI address can be manually assigned and shown in digital display, or automatically assigned by DALI master.</li> <li>Reverse-phase dimming or forward-phase dimming selectable.</li> <li>Connect with external push switch to achieve on/off and dimming function.</li> </ul>	DALI Host: Assign DALI address, dimming control DALI Master Control Panel:TD1-S,TD1-4S,TD-K,TS4-D WiFi APP Control:DA-M(WT),TD-K(WT) Zigbee Control:DA-M(WZ),TD-K(WZ)	/		
DT-B	DALI AC Triac Dimmer		Input/Output voltage:100-240VAC Output current:Max 1.5A Input signal:DALI Dimming curve:linear Proudct size:52x52x26mm(LxWxH)	<ul> <li>One DALI address, one channel output.</li> <li>DALI addresses are assigned by the DALI host.</li> <li>Trailing edge dimmer.</li> </ul>	DALI Host: Assign DALI address, dimming control DALI Master Control Panel:TDI-S, TDI-4S, TD-K, TS4-D WiFi APP Control:DA-M(WT), TD-K(WT) Zigbee Control:DA-M(WZ), TD-K(WZ)	/		
DT-D	DALI AC Triac Dimmer	Annan Island	Input/Output voltage:100-240VAC Output current:Max 1.5A Input signal:DALI,Push switch Dimming curve:Linear / Logarithmic Proudct size:48x110x67mm(LxWxH)	<ul> <li>One DALI address, one channel output.</li> <li>Digital display, 3 button setting.</li> <li>DALI address can be manually assigned and shown in digital display or automatically assigned by DALI master.</li> <li>Reverse-phase dimming or forward-phase dimming selectable.</li> <li>Linear dimming or logarithmic dimming selectable.</li> <li>Connect with external push switch to achieve on/off and dimming function.</li> <li>Standard rail mount.</li> </ul>	DALI Host: Assign DALI address, dimming control DALI Master Control Panel:TDI-S,TDI-4S,TD-K,TS4-D WiFi APP Control:DA-M(WT),TD-K(WT) Zigbee Control:DA-M(WZ),TD-K(WZ)	/		
Triac Powe	riac Power Amplifier							
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products		
S1-A	Triac Power Amplifier	the version of t	Input/Output voltage:100-240VAC Output current:Max 2.5A Proudct size:175x45x27mm(LxWxH)	<ul> <li>One channel output.</li> <li>Used for power extension of triac dimmer to increase system power output.</li> <li>The same input signal can control one or more triac power amplifiers.</li> <li>Leading edge or trailing edge dimming set by dip switch.</li> <li>Support converting from leading edge dimming to trailing edge dimming or vice versa.</li> </ul>	Triac Dimming Panel:KS,S1-K,S1-T RF Triac Dimmer:S1-B,S1-B(WT),S1-B(WZ)	/		

Surge Curr	Surge Current Suppressor						
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products	
S1-S	NTC Surge Current Suppressor		Input voltage:100-240VAC Output current:Max 2A Proudct size:76x23.5x8.7mm(LxWxH)	<ul> <li>Based on the characteristics of NTC thermistor, when the LED driver is switched on, an inrush current is generated, the NTC has a high resistance value at room temperature to suppress the inrush current, when the NTC heats up, the resistance value drops rapidly, reducing its own power consumption.</li> <li>Used in series with triac dimmer to protect the safety and stable operation of triac dimmer.</li> </ul>	Triac Dimming Panel:KS,S1-K,S1-T RF Triac Dimmer:S1-B,S1-B(WT),S1-B(WZ),S1-F,S1-F(WZ) DMX Triac Dimmer:S1-D DALI Triac Dimmer:DT	/	
S1-SX	Surge Current Suppressor	$ \begin{pmatrix} 1 & \textbf{SLSX} & \text{traje for each squares} \\ \vdots & \vdots & \text{traje for each squares} & \textbf{SC} = \begin{cases} 1 \\ 0 \\ 0 \\ 0 \end{cases} & \textbf{CC} & \text{Revises } & \textbf{SC} & 1 \\ 0 \\ 0 \\ 0 \end{bmatrix} $	Input voltage:100-240VAC Output current:Max 8A Proudet size:131x37x20 5mm(LxWxH)	<ul> <li>Maximum working current is 8A, and inrush current can be suppressed to a maximum of 20A.</li> <li>Built-in bypass relay.</li> <li>Built-in thermal fuse for thermal protection.</li> <li>Used to reduce the high start-up current generated by loads such as LED dimming drivers and LED dimmable lamps.</li> </ul>	Triac Dimming Panel:KS,S1-K,S1-T RF Triac Dimmer:S1-B,S1-B(WT),S1-B(WZ),S1-F,S1-F(WZ) DMX Triac Dimmer:S1-D DALI Triac Dimmer:DT	/	