DMX512 Master Panel (European standard)						
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
T11-S	1 Zone Dimming DMX Master Touch Panel	* * • •	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:1 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a single zone dimming DMX512 master or a single zone dimming RF remote control. When used as a DMX512 master, a single zone or multi zone dimming RF remote control is optional. 4 Scene Memory. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L DMX Triac Dimmer:S1-DR,S1-D DMX 0-10V Signal Converter:DL-L Dimming RF Remote Control:R11,RT1,RT6	/
T11-4S	4 Zone Dimming DMX Master Touch Panel	· · · · · · · · · · · · · · · · · · ·	Input voltage: AC100-240V Output signal: DMX512, RF 2.4GHz DMX channel number:4 Control distance: 10m (Barrier-free space) Proudct size: 86x86x33mm (LxWxH)	 Can be used as either a 4 zone dimming DMX512 master or a 4 zone dimming RF remote control. When used as a DMX512 master, 4 zone dimming RF remote control is optional. ■ 3 Scene Memory. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L DMX Triac Dimmer:S1-DR,S1-D DMX 0-10V Signal Converter:DL-L 4 Zone Dimming RF Remote Control: RT6,RS1	
T11	4 Zone Dimming DMX Master Touch Panel	· · · · · · · · · · · · · · · · · · ·	Input voltage: AC100-240V Output signal: DMX512, RF 2.4GHz DMX channel number:4 Control distance: 10m(Barrier-free space) Proudct size: 86x86x33mm(LxWxH)	 Can be used as either a 4 zone dimming DMX512 master or a 4 zone dimming RF remote control. When used as a DMX512 master, 4 zone dimming RF remote control is optional. ◆ 4 Scene Memory. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L DMX Triac Dimmer:S1-DR,S1-D DMX 0-10V Signal Converter:DL-L 4 Zone Dimming RF Remote Control:RT6,RS1	/
T11-1	4 Zone Dimming DMX Master Touch Panel	1 0 2 1 3 2 4 3	Input voltage: AC100-240V Output signal: DMX512, RF 2.4GHz DMX channel number:4 Control distance: 10m(Barrier-free space) Proudct size: 86x86x33mm(LxWxH)	dimming RF remote control.	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L DMX Triac Dimmer:S1-DR,S1-D DMX 0-10V Signal Converter:DL-L 4 Zone Dimming RF Remote Control:RT6,RS1	/
Т11-К	1 Zone Dimming DMX Master Rotary Panel	Levez.	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:1 Control distance:10m(Barrier-free space) Proudct size:86x86x48mm(LxWxH)	 Can be used as either a single zone dimming DMX512 master or a single zone dimming RF remote control. When used as a DMX512 master, a single zone or multi zone dimming RF remote control is optional. Short press knob switch, rotate knob adjust brightness. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L DMX Triac Dimmer:S1-DR,S1-D DMX 0-10V Signal Converter:DL-L Dimming RF Remote Control:R11,RT1,RT6	/
T12-S	1 Zone CCT DMX Master Touch Panel	· · · ·	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:2 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 ◆ Can be used as either a single zone color temperature DMX512 master or a single zone color temperature RF remote control. ◆ When used as a DMX512 master, a single zone or multi zone color temperature RF remote control is optional. ◆ 4 Scene Memory. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L CCT RF Remote Control:R12,RT2,RT7	/
T12-4S	4 Zone CCT DMX Master Touch Panel	1 2 2 4	Input voltage: AC100-240V Output signal: DMX512, RF 2.4GHz DMX channel number:8 Control distance: 10m(Barrier-free space) Proudct size: 86x86x33mm(LxWxH)	 Can be used as either a 4 zone color temperature DMX512 master or a 4 zone color temperature RF remote control. When used as a DMX512 master, 4-zone color temperature RF remote controlis optional. ■ 3 Scene Memory. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L 4 Zone CCT RF Remote Control:RT7,RS2	/
T12	4 Zone CCT DMX Master Touch Panel	· · · · · · · · · · · · · · · · · · ·	Input voltage: AC100-240V Output signal: DMX512, RF 2.4GHz DMX channel number:8 Control distance: 10m(Barrier-free space) Proudct size: 86x86x33mm(LxWxH)	 Can be used as either a 4 zone color temperature DMX512 master or a 4 zone color temperature RF remote control. When used as a DMX512 master, 4 zone color temperature RF remote controlis optional. ◆ 4 Scene Memory. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L 4 Zone CCT RF Remote Control:RT7,RS2	
T12-1	4 Zone CCT DMX Master Touch Panel	1 <u>Q</u> 2 <u>Q</u> 3 <u>Q</u> 4 <u>S</u>	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:8 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 ◆ Can be used as either a 4 zone color temperature DMX512 master or a 4 zone color temperature RF remote control. ◆ When used as a DMX512 master, 4 zone color temperature RF remote control is optional. ◆ 1 Scene Memory. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L 4 Zone Color Temperature RF Remote Control:RT7,RS2	/
T12-K	1 Zone CCT DMX Master Rotary Panel	AND MANUAL PROPERTY OF THE PRO	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:2 Control distance:10m(Barrier-free space) Proudct size:86x86x48mm(LxWxH)	 ◆ Can be used as either a single zone color temperature DMX512 master or a single zone color temperature RF remote control. ◆ When used as a DMX512 master, a single zone or multi-zone color temperature RF remote control is optional. ◆ Short press knob switch, rotate knob adjust color temperature or brightness (double click to switch). 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L CCT RF Remote Control:R12,RT2,RT7	/

T13-S	1 Zone RGB DMX Master Touch Panel	2 & O	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:3 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a single-zone RGB DMX512 master or a single-zone RGB RF remote control. When used as a DMX512 master, a single-zone or multi-zone RGB RF remote control is optional. 4 Scene Memory. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L DMX High Voltage Light Strip Decoder:S3-DX RGB RF Remote Control:R13,RT4,RT9	/
T13-4S	4 Zone RGB DMX Master Touch Panel	1 2 2 4	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:12 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a 4 zone RGB DMX512 master or a 4 zone RGB RF remote control. When used as a DMX512 master, 4 zone RGB RF remote control is optional. ■ 3 Scene Memory. 	DMX Constant Voltage LED Decoder:D4-P, D4-L DMX Constant Current LED Decoder:D4C-L DMX High Voltage LED Strip Decoder:S3-DX 4 Zone RGB RF Remote Control:RT9,RS4	/
T13	4 Zone RGB DMX Master Touch Panel	<u>·</u> · · · · · · · · · · · · · · · · · ·	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:12 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a 4 zone RGB DMX512 master or a 4 zone RGB RF remote control. When used as a DMX512 master, 4 zone RGB RF remote control is optional. ◆ 4 Scene Memory. ◆ Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L DMX High Voltage LED Strip Decoder:S3-DX 4 Zone RGB RF Remote Control:RT9,RS4	/
T13-1	4 Zone RGB DMX Master Touch Panel	1	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:12 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a 4 zone RGB DMX512 master or a 4 zone RGB RF remote control. When used as a DMX512 master, 4 zone RGB RF remote control is optional. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L DMX High Voltage LED Strip Decoder:S3-DX 4 Zone RGB RF Remote Control:RT9,RS4	/
Т13-К	1 Zone RGB DMX Master Rotary Panel	Land Control of the C	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:3 Control distance:10m(Barrier-free space) Proudct size:86x86x48mm(LxWxH)	remote control is optional.	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L DMX High Voltage Light Strip Decoder:S3-DX RGB RF Remote Control:R13,RT4,RT9	/
T14-S	1 Zone RGBW DMX Master Touch Panel	01	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:4 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a single-zone RGBW DMX512 master or a single-zone RGBW RF remote control. When used as a DMX512 master, a single-zone or multi-zone RGBW RF remote control is optional. 4 Scene Memory. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L RGBW RF Remote Control:R14,RT4,RT9	/
T14-4S	4 Zone RGBW DMX Master Touch Panel	1 2 3 4	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:16 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a 4 zone RGBW DMX512 master or a 4 zone RGBW RF remote control. When used as a DMX512 master, 4 zone RGBW RF remote control is optional. ■ 3 Scene Memory. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L 4 Zone RGB RF Remote Control:RT9,RS4	/
T14	4 Zone RGBW DMX Master Touch Panel	· · · · · · · · · · · · · · · · · · ·	Input voltage: AC100-240V Output signal: DMX512, RF 2.4GHz DMX channel number: 16 Control distance: 10m(Barrier-free space) Proudct size: 86x86x33mm(LxWxH)	 Can be used as either a 4 zone RGBW DMX512 master or a 4 zone RGBW RF remote control. When used as a DMX512 master, 4 zone RGBW RF remote control is optional. 3 Scene Memory. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L 4 Zone RGBW RF Remote Control:RT9,RS4	/
T14-1	4 Zone RGBW DMX Master Touch Panel	1 <u>0</u> M 3 <u>%</u> W	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:16 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a 4 zone RGBW DMX512 master or a 4 zone RGBW RF remote control. When used as a DMX512 master, 4-zone RGBW RF remote control is optional. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L 4 Zone RGBW RF Remote Control:RT9,RS4	/
T15-S	1 Zone RGB+CCT DMX Master Touch Panel	O O	Input voltage: AC100-240V Output signal: DMX512, RF 2.4GHz DMX channel number: 5 Control distance: 10m(Barrier-free space) Proudct size: 86x86x33mm(LxWxH)	 Can be used as either a single zone RGB+CCT DMX512 master or a single zone RGB+CCT RF remote control. When used as a DMX512 master, a single zone or multi zone RGB+CCT RF remote control is optional. ◆ 4 Scene Memory. ◆ Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D5-P,D5 RGB+CCT RF Remote Control:R10,RT5,RT10	/
T15-4S	4 Zone RGB+CCT DMX Master Touch Panel	<u> </u>	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:20 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a 4 zone RGB+CCT DMX512 master or a 4 zone RGB+CCT RF remote control. When used as a DMX512 master, 4-zone RGB+CCT RF remote control is optional. ■ 3 Scene Memory. 	DMX Constant Voltage LED Decoder:D5-P,D5 4 Zone RGB+CCT RF Remote Control:RT10,RS10	/

T15	4 Zone RGB+CCT DMX Master Touch Panel	<u>·</u> · · · · · · · · · · · · · · · · · ·	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:20 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a 4 zone RGB+CCT DMX512 master or a 4 zone RGB+CCT RF remote control. When used as a DMX512 master, 4 zone RGB+CCT RF remote control is optional. 3 Scene Memory. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D5-P,D5 4 Zone RGB+CCT RF Remote Control:RT10,RS10	/
T15-1	4 Zone RGB+CCT DMX Master Touch Panel	1 0 M 3 4 4	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:20 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH)	 Can be used as either a 4 zone RGB+CCT DMX512 master or a 4 zone RGB+CCT RF remote control. When used as a DMX512 master, 4-zone RGB+CCT RF remote control is optional. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D5-P,D5 4 Zone RGB+CCT RF Remote Control:RT10,RS10	/
DMX512 Mas	ster Panel (Italia	n standard)				
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
T11 (IT)	4 Zone Dimming DMX Master Touch Panel (Italian Standard)	<u>\$</u>	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:4 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH)	 Can be used as either a 4 zone dimming DMX512 master or a 4 zone dimming RF remote control. When used as a DMX512 master, 4 zone dimming RF remote controlis optional. 	DMX Constant Voltage LED Decoder:D4-P, D4-L DMX Constant Current LED Decoder:D4C-L DMX Triac Dimmer:S1-DR, S1-D DMX 0-10V Signal Converter:DL-L 4 Zone Dimming RF Remote Control:RT6, RS1	
T12(IT)	4 Zone CCT DMX Master Touch Panel (Italian Standard)	<u>o</u> <u>o</u> <u>o</u> <u>1</u> 2 <u>3</u> 4	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:8 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH)	 Can be used as either a 4 zone color temperature DMX512 master or a 4 zone color temperature RF remote control. When used as a DMX512 master, 4 zone color temperature RF remote controlis optional. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L 4 Zone CCT RF Remote Control:RT7,RS2	
T13 (IT)	4 Zone RGB DMX Master Touch Panel (Italian Standard)	1 2 3 4 M P S 5	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:12 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH)	 Can be used as either a 4 zone RGB DMX512 master or a 4 zone RGB RF remote control. When used as a DMX512 master, 4 zone RGB RF remote control is optional. 1 Scene Memory. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L 4 Zone RGBW RF Remote Control:RT9,RS4	/
T14(IT)	4 Zone RGBW DMX Master Touch Panel (Italian Standard)	1 2 3 4 M C 96 B W	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:16 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH)	 Can be used as either a 4 zone RGBW DMX512 master or a 4 zone RGBW RF remote control. When used as a DMX512 master, 4 zone RGBW RF remote control is optional. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D4-P,D4-L DMX Constant Current LED Decoder:D4C-L 4 Zone RGBW RF Remote Control:RT9,RS4	
T15(IT)	4 Zone RGB+CCT DMX Master Touch Panel (Italian Standard)	1 2 3 4 11 0 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Input voltage:AC100-240V Output signal:DMX512,RF 2.4GHz DMX channel number:20 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH)	 Can be used as either a 4 zone RGB+CCT DMX512 master or a 4 zone RGB+CCT RF remote control. When used as a DMX512 master, 4 zone RGB+CCT RF remote control is optional. 1 Scene Memory. Supports a variety of jump or fade dynamic effects. 	DMX Constant Voltage LED Decoder:D5-P,D5 4 Zone RGB+CCT RF Remote Control:RT10,RS10	/
RF DMX512	Master	T				
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
WT-DMX-S	WiFi&RF DMX512 Master	CELL MARTINET CELL MEE	Input voltage:12-36VDC Input signal:WiFi,RF 2.4GHz, Push Switch Output signal:DMX512 (single pixel) Output channel:1-5channel Control distance:30m(Barrier-free space) Proudct size:114x38x20mm(LxWxH)	 WiFi&RF DMX512 master, single-pixel output, 5-in-1 function, supports single color, color temperature, RGB, RGBW, RGB+CCT control. Tuya APP cloud control, support on/off, RGB color, color temperature and brightness adjust, delay turn on/off light, timer run, static or dynamic scene edit and recall, music play function. Voice control, support Amazon Alexa, Google Assistant, Tmall Genie, Xiaodu voice assistant. Optional single-zone or multi zone RF remote controls for the same light type are available. Connect with external two push switch to achive on/off, brightness adjustment, scene switching. 8-bit or 16-bit gray output can be set. Can be used as a WiFi-RF signal converter to control other RF controllers. For RGB, RGBW, RGB+CCT light types, multiple jump or fade dynamic effects are supported. 	DMX Constant Voltage LED Decoder:D4-P, D4-L, D5-P, D5 DMX Constant Current LED Decoder:D4C-L DMX Triac Dimmer:S1-DR, S1-D	

Input voltage:5-12VDC/3 x AAA Output signal:DMX512 DMX channel:6/5 channel Proudct size:97x70x51.5mm(LxWxH) Output signal:DMX512 DMX channel:6/5 channel Proudct size:97x70x51.5mm(LxWxH) Output signal:DMX512 DMX constant Voltage LED Decoder:D4-P, D4-L DMX Constant Current LED Decoder:D4-P, D4-L DMX Constant Current LED Decoder:D4-P, D4-L DMX Triac Dimmer:SI-DR, SI-D DMX 0-10V Signal Converter:DL-L	_					1	
THE SECOND STATES AND ADMINISTRATION OF THE SE	WZ-DMX-S	Ü	Certification Certification of the Certification of	Input signal:Zigbee 3.0, RF 2.4GHz, Push Switch Output signal:DMX512 (single pixel) Output channel:1-5channel Control distance:30m(Barrier-free space)	supports single color, color temperature, RGB, RGBW, RGB+CCT control. Tuya APP cloud control, support on/off, RGB color, color temperature and brightness adjust, delay turn on/off light, timer run, static or dynamic scene edit and recall, music play function. Philips HUE APP control by connect with Philips HUE bridge. Voice control, support for Amazon Alexa and Tmall Genie speakers Optional single-zone or multi-zone RF remote controls for the same light type are available. Connect with external two push switch to achive on/off, brightness adjustment, scene switching. 8-bit or 16-bit gray output can be set. Can be used as a Zigbee-RF signal converter to control other RF controllers. For RGB, RGBW, RGB+CCT light types, multiple jump or fade dynamic	DMX Constant Voltage LED Decoder:D4-P, D4-L, D5-P, D5 DMX Constant Current LED Decoder:D4C-L DMX Triac Dimmer:S1-DR, S1-D	
Part	WT-DMX-M		C. J. J. C.	Input signal:WiFi,RF 2.4GHz,Push Switch Output signal:DMX512(multi-pixel) Output channel:512 channel Control distance:30m(Barrier-free space)	control. Tuya APP cloud control, painting-style color mixing in segments, rich dynamic effects, timer support, and sound rhythm. Voice control, support for Amazon ECHO, Google, Tmall Genie and Xiaodu smart speakers. APP dynamic effects:44 default and 10+ custom dynamic scenarios, 16 variations. Optional single-zone or multi-zone RF remote controls for the same light type are available. Connect with external two push switch to achive on/off, brightness	DMX512 RGB Colorful Light Strip DMX Constant Voltage LED Decoder:D12,D24 DMX-SPI Decoder:DS-L RGB/RGBW RF Remote Control:R9	/
Ref-HMX512 Ros/Rose LD Controller Response Re	WZ-DMX-M		Car Land	Input signal:Zigbee 3.0, RF 2.4GHz, Push Switch Output signal:DMX512(multi-pixel) Output channel:512 channel Control distance:30m(Barrier-free space)	light control. Tuya APP cloud control, painting-style color mixing in segments, rich dynamic effects, timer support, and music rhythm. Philips HUE APP control by connect with Philips HUE bridge. Voice control, support for Amazon ECHO, Google, Tmall Genie and Xiaodu smart speakers. APP dynamic effects:44 default and 10+ custom dynamic scenarios, 16 variations. Optional single-zone or multi-zone RF remote controls for the same light type are available. Connect with external two push switch to achive on/off, brightness	DMX512 RGB Colorful Light Strip DMX Constant Voltage LED Decoder:D12,D24 DMX-SPI Decoder:DS-L RGB/RGBW RF Remote Control:R9	/
Model Name Product Name Pictrue Parameters Key Feature Recommended Products Distinguish Between Similar Product	XC		And	Input signal:RF 2.4GHz Output signal:DMX512(multi-pixel) DMX channel:512 channel	 Match with RF 2.4G RGB/RGBW remote control. 32 kinds dynamic mode, include horse-race, chase, flow, trail or 	DMX Constant Voltage LED Decoder:D12,D24 DMX-SPI Decoder:DS-L	/
Input voltage:5-12VDC/3 x AAA Output signal:DMX512 DMX channel:6/5 channel Proudct size:97x70x51.5mm(LxWxH) DMX512 Signal Amplifier Model Name Product Name Pictrue Parameters Age	DMX512 Cor	nsole					
AJ6 Channel DMX Sliding Fader Console	Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
Model Name Product Name Pictrue Parameters Key Feature Recommended Products Distinguish Between Similar Product DA 2 Channel DMX Signal Amplifier DMX Signa	AJ6		is is in	Output signal:DMX512 DMX channel:6/5 channel	 3 Digit LED Screen 0 - 100% or DMX000 - DMX255 (Set by DIP Switch). 6 Channel Mode or 5 Channel & Master Mode (Set by DIP Switch). 	DMX Constant Current LED Decoder:D4C-L DMX Triac Dimmer:S1-DR, S1-D	/
DA 2 Channel DMX Signal Amplifier Input voltage:12-36VDC Output signal:DMX512x2 Proudet size:110x48x67mm(LyWyH) Proudet size:110x48x67mm(LyWyH) A DMX512 signal input, 2 DMX512 signal output. • Optical isolation between input and output terminals, and between output sub-terminals.	DMX512 Sig	gnal Amplifier					
DA 2 Channel DMX Signal Amplifier DMX Sign	Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
	DA			Output signal:DMX512x2	• Optical isolation between input and output terminals, and between output sub-terminals.	/	/

DA-L	2 Channel DMX Signal Amplifier	and the state of t	Input voltage:12-48VDC Output signal:DMX512x2 Proudct size:175x45x27mm(LxWxH)	 1 DMX512 signal input, 2 DMX512 signal output. Optical isolation between input and output terminals, and between output sub-terminals. 	/	/
DMA	4 Channel DMX Signal Amplifier		Input voltage:12-36VDC Output signal:DMX512x4 Proudct size:256x92x38mm(LxWxH)	 ■ 1 DMX512 signal input, 4 DMX512 signal output. ■ Optical isolation between input and output terminals, and between output sub-terminals. ■ Supports two types of DMX signal outlets: 3-pin XLR or 3P green terminal. 	/	/
DMA2X3	6 Channel DMX Signal Amplifier	minn minn	Input voltage:12-36VDC Output signal:DMX512x6 Proudct size:160x885x60mm(LxWxH)	 2 DMX512 signal input, 2x3 DMX512 signal output. Optical isolation between input and output terminals, and between output sub-terminals. Standard rail mount. 		/