DMX512 Cons	DMX512 Constant Voltage LED Decoder						
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products	
D1-L	1 Channel Constant Voltage DMX512 & RDM Decoder	PM MICHAELEN (CEASE)	Input/Output voltage:12-24VDC Output current:1CH,15A Proudct size:170x50x23mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. Supports RDM function. 16bit/8bit grey level selectable. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. Can be used as a stand-alone dimmer controller. Built-in 3 dynamic modes, speed and brightness adjustable. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/	
D4-L	4 Channel Constant Voltage DMX512 & RDM Decoder	RCCCesson	Input/Output voltage:12-24VDC Output current:4CH, 5A/CH Proudct size:170x50x23mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4 channel dimmer controller or RGB/RGBW controller. Built-in 30 RGB dynamic modes, speed and brightness adjustable. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Panel:T11-4S,T11-1,T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S		
D3-XE	3 Channel Constant Voltage DMX512 & RDM Decoder	and the second second	Input/Output voltage:12-36VDC Output current:3CH,10A/CH Proudct size:165x70x37mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. Supports RDM function. Supports 3 types of DMX signal outlets: Green terminal, XLR3 and RJ45. 16bit/8bit grey level selectable. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 3 channel dimmer controller or RGB controller. Built-in 30 RGB dynamic modes, speed and brightness adjustable. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T13-4S, T13, T13-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	D3-XE, D4-XE Contrast: 1. The number of output channels is different from the output current D3-XE is a 3-channel output, each channel output 10A, D4-XE is a 4-channel output, each channel	
D4-XE	4 Channel Constant Voltage DMX512 & RDM Decoder		Input/Output voltage:12-36VDC Output current:4CH,8A/CH Proudct size:165x70x37mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4 channel dimmer controller or RGB/RGBW controller. Built-in 30 RGB dynamic modes, speed and brightness adjustable. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Panel:T11-4S,T11-1,T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	output 8A 2. Different number of DMX decode channels. D3-XE decode only 3 channels D4-XE can switch to select 1/2/4 DMX decode channels.	
D4	4 Channel Constant Voltage DMX512 & RDM Decoder		Input/Output voltage:12-24VDC Output current:4CH,5A/CH Proudct size:110x48x67mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4 channel dimmer controller or RGB/RGBW controller. Built-in 30 RGB dynamic modes, speed and brightness adjustable. Standard rail mount. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Control Panel:T11-4S,T11-1,T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/	
D4-P	4 Channel Constant Voltage DMX512 & RDM Decoder		Input/Output voltage:12-48VDC Output current:4×8A@12/24V 4×6A@36/48V Proudct size:175x46x32mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. Green terminal DMX signal port. 16bit/8bit grey level selectable. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Control Panel:T11-4S, T11-1, T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	D4-P, D4-E Contrast: DMX signal input terminal is different:	
D4-E	4 Channel Constant Voltage DMX512 & RDM Decoder		Input voltage:12-48VDC Output voltage:4x(12-48)VDC Output current:4×8A@12/24V 4×6A@36/48V Proudct size:165x70x37mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. RJ45 DMX signal port. 16bit/8bit grey level selectable. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Control Panel:T11-4S, T11-1, T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	D4-P, 3P Green Terminal DMX signal port. D4-E, RJ45 DMX signal port.	

D4-WPS	Waterproof 4 Channel Constant Voltage DMX512 & RDM Decoder	173 mm m m m m m m m m m m m m m m m m m	Input/Output voltage:12-48VDC Output current:4x5A@12/24V, 4x4A@36/48V IP rating:IP67 Proudct size:153x57x34mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 16bit/8bit grey level selectable. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4 channel dimmer controller or RGB/RGBW controller. Built-in 30 RGB dynamic modes, speed and brightness adjustable. Waterproof to IP67 for outdoor and humid environments. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Panel:T11-4S, T11-1, T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/
D5	5 Channel Constant Voltage DMX512 & RDM Decoder		Input/Output voltage:12-24VDC Output current:5CH,6A/CH Proudct size:170x86x39.5mm(LxWxH)	 Can be used as either a 5 channel decoder or a 5 channel DMX master. Easy operation with OLED display and 3 buttons. Supports RDM function. Supports 3 types of DMX signal outlets: Green terminal, XLR3 and RJ45. 1/2/3/4/5 channel decoding mode selectable. 16bit/8bit grey level selectable. 250/500/2000/8000/16000Hz output PWM frequency selectable. Output dimming curve gamma value 0.1-9.9 selectable. Can be used as a standalone 5-channel dimmer controller or RGB controller. Built-in 25 RGB dynamic modes, speed and brightness adjustable. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T15-S,T15 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/
D5-P	5 Channel Constant Voltage DMX512 & RDM Decoder		Input/Output voltage:12-48VDC Output current:5CH, 4A/CH Proudct size:175x46x24mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. Supports RDM function. Green terminal DMX signal port. 16bit/8bit grey level selectable. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T15-S,T15 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	D5-P, D5-E Contrast:
D5-E	5 Channel Constant Voltage DMX512 & RDM Decoder		Input/Output voltage:12-48VDC Output current:5CH,4A/CH Proudct size:175x46x24mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. Supports RDM function. RJ45 DMX signal port. 16bit/8bit grey level selectable. 250/500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T15-S,T15 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	DMX signal input terminal is different: D5-P, 3P Green Terminal DMX signal port. D5-E, RJ45 DMX signal port.
D12	12 Channel Constant Voltage DMX512 & RDM Decoder	manu manu	Input/Output voltage:12-24VDC Output current:12CH,5A/CH Proudct size:160x88x60mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 4 groups of 3 channel constant voltage outputs. Supports RDM function. 16bit/8bit grey level selectable. 500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 12 channel dimmer controller or 12-channel RGB controller. Built-in 4 RGB dynamic modes, speed and brightness adjustable. Standard rail mount. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Panel:T13-4S, T13 WiFi APP Control:WT-DMX-M Zigbee Control:WZ-DMX-M	/
D12A	12 Channel Constant Voltage DMX512 Decoder/Master		Input/Output voltage:12-24VDC Output current:12CH, 5A/CH Proudct size:246x116x38.5mm(LxWxH)	 ■ It can be used either as a 12 channel decoder or as a 12 channel DMX master. ■ 4 groups of 3 channel constant voltage outputs. ■ 0LED display and 4 buttons operation. ■ Supports RDM function. ■ Supports 3 types of DMX signal outlets:Green terminal (amplified output), XLR3 and RJ45. ■ DIM/CCT/RGB decode mode selectable. ■ 16bit/8bit grey level selectable. ■ PWM frequency 500/2000/8000/16000Hz selectable. ■ Output dimming curve gamma value 0.1-9.9 selectable. ■ Can be used as a standalone 12 channel dimmer controller or 12 channel RGB controller. ■ Built-in 10 RGB programs, speed and brightness adjustable. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Panel:T13-4S, T13 WiFi APP Control:WT-DMX-M Zigbee Control:WZ-DMX-M	/
D24	24 Channel Constant Voltage DMX512 Decoder/Master	minul minul	Input/Output voltage:12-24VDC Output current:24CH, 3A/CH MAX 60A Proudct size:160x88x60mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 8 groups of 3-channel constant voltage outputs. Supports RDM function. 16bit/8bit grey level selectable. 500/1000/2000/4000/8000/16000Hz output PWM frequency selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 24-channel dimmer controller or 24-channel RGB controller. Built-in 4 RGB dynamic modes, speed and brightness adjustable. Standard rail mount. 	DMX512 console:Channel dimming, dynamic effects edit WiFi APP Control:WT-DMX-M Zigbee Control:WZ-DMX-M	/

D24A	24 Channel Constant Voltage DMX512 Decoder/Master		Input/Output voltage:12-24VDC Output current:24CH,5A/CH MAX 60A Proudct size:324x116x38.5mm(LxWxH)	 ■ It can be used either as a 24-channel decoder or as a 24-channel DMX master. ■ 8 groups of 3-channel constant voltage outputs. ● OLED display and 4 buttons operation. ● Supports RDM function. ● Supports 4 types of DMX signal outlets:Green terminal (amplified output), XLR3, XLR5 and RJ45. ■ 16bit/8bit grey level selectable. ● DIM/CCT/RGB decode mode selectable. ● PWM frequency 500/2000/8000/16000Hz selectable. ● Output dimming curve gamma value 0.1-9.9 selectable. ● Can be used as a standalone 24-channel dimmer controller or 24-channel RGB controller. ● Built-in 10 RGB programs, speed and brightness adjustable. 	DMX512 console:Channel dimming, dynamic effects edit WiFi APP Control:WT-DMX-M Zigbee Control:WZ-DMX-M	D24A, D24B Contrast: D24A: 1.8 sets of 3-channel outputs for RGB dimming effect. 2. DIM/CCT/RGB decode mode selectable. 3. Dynamic change mode by 8 groups of RGB
D24B	24 Channel Constant Voltage DMX512 Decoder/Master		Input/Output voltage:12-24VDC Output current:24CH,4A/CH Proudct size:324x116x38.5mm(LxWxH)	 ■ It can be used either as a 24 channel decoder or as a 24 channel DMX master. ● 6 groupss of 4 channel constant voltage outputs. ● 0LED display and 4 buttons operation. ● Supports RDM function. ● Supports 4 types of DMX signal outlets:Green terminal (amplified output), XLR3, XLR5 and RJ45. ● 16bit/8bit grey level selectable. ● DIM/CCT/RGB/RGBW decode mode selectable. ● PWM frequency 500/2000/8000/16000Hz selectable. ● Output dimming curve gamma value 0.1-9.9 selectable. ● Can be used as a standalone 24 channel dimmer controller or 24 channel RGBW controller. ● Built-in 10 RGBW programs, speed and brightness adjustable. 	DMX512 console:Channel dimming, dynamic effects edit WiFi APP Control:WT-DMX-M Zigbee Control:WZ-DMX-M	lights way. D24B: 1.6 sets of 4-channel outputs for RGBW dimming effect. 2. DIM/CCT/RGB/RGBW decode mode selectable. 3. Dynamic mode by 6 groups of RGBW light way.
DMX512 Con	stant Current LED I	Decoder				
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
D4C-L (150-500mA)	4 Channel Constant Current DMX512 & RDM Decoder		Input voltage:12-48VDC Output voltage:4x(3-45)VDC Output current:4CH, 150-500mA/CH Proudct size:170x50x23mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 8 levels output current selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4 channel dimmer controller or RGB/RGBW controller. Built-in 30 RGB programs, speed and brightness adjustable. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T11-4S,T11-1,T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/
D4C-L (350-1200mA)	4 Channel Constant Current DMX512 & RDM Decoder	The care of the ca	Input voltage:12-48VDC Output voltage:4x(3-45)VDC Output current:4CH, 350-1200mA/CH Proudct size:170x50x23mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 8 levels output current selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4 channel dimmer controller or RGB/RGBW controller. Built-in 30 RGB programs, speed and brightness adjustable. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T11-4S,T11-1,T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/
D4C (150-500mA)	4 Channel Constant Current DMX512 & RDM Decoder	And Is	Input voltage:12-48VDC Output voltage:4x(3-45)VDC Output current:4CH,150-500mA/CH Proudct size:110x48x67mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 8 levels output current selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4 channel dimmer controller or RGB/RGBW controller. Built-in 30 RGB programs, speed and brightness adjustable. Standard rail mount. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T11-4S, T11-1, T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/
D4C (350-1200mA)	4 Channel Constant Current DMX512 & RDM Decoder	harrana 15	Input voltage:12-48VDC Output voltage:4x(3-45)VDC Output current:4CH,350-1200mA/CH Proudct size:110x48x67mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 8 levels output current selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4 channel dimmer controller or RGB/RGBW controller. Built-in 30 RGB programs, speed and brightness adjustable. Standard rail mount. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T11-4S, T11-1, T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/
D4C-XE	4 Channel Constant Current DMX512 & RDM Decoder	The state of the s	Input voltage:12-48VDC Output voltage:4x(3-45)VDC Output current:4CH,700-1750mA/CH Proudct size:165x70x37mm(LxWxH)	 Digital numeric display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. Supports 3 types of DMX signal outlets: Green terminal, XLR3 and RJ45. 8 levels output current selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4 channel dimmer controller or RGB/RGBW controller. Built-in 30 RGB programs, speed and brightness adjustable. 	DMX512 console:Channel dimming, dynamic effects edit DMX Master Panel:T11-4S,T11-1,T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/

D32C	32 Channel Constant Current DMX512 & RDM Decoder		Input voltage:12-48VDC Output voltage:32x(3-46)VDC Output current:32CH, 350mA/700mA/CH Proudct size:482x278x44mm(LxWxH)	 1U Case Enclosure. DC12-48V input, 32 channel PWM constant current output. 4 Dip switches set the DMX decoding start address for channels 1-8, 9-16, 17-24, and 25-32, respectively. Supports RDM function. Supports 4 types of DMX signal outlets:Green terminal (amplified output), XLR3, XLR5 and RJ45. 	DMX512 console:Channel dimming, dynamic effects edit	/
DMX512-SPI	Decoder					
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
DS-L	DMX512-SPI Decoder	OSA, COMPANY OF THE PROPERTY O	Input voltage:5-24VDC Input signal:DMX512, RF 2.4GHz Output signal:SPI(TTL)x2 Pixel dots:Max.900 Proudct size:170x50x23mm(LxWxH)	 Digital display, set DMX decode start address by buttons. Compatible with 47 kinds of digital IC RGB or RGBW LED strip, IC type and R/G/B order can be set. DMX decode mode, stand-alone mode and RF mode selectable. DMX decode mode supports 3 DMX decoding methods. Under RF mode, match with RF 2.4G RGB/RGBW remote control. 32 kinds dynamic mode, include horse-race, chase, flow, trail or gradual change style. 	DMX512 Console:Dynamic effect edit WiFi APP Control:WT-DMX-M Zigbee Control:WZ-DMX-M RGB/RGBW RF Remote Control:R9	
DS	DMX512-SPI Decoder		Input voltage:5-24VDC Input signal:DMX512, RF 2.4GHz Output signal:SPI(TTL) Pixel dots:Max.900 Proudct size:110x48x67mm(LxWxH)	 Digital display, set DMX decode start address by buttons. Compatible with 47 kinds of digital IC RGB or RGBW LED strip, IC type and R/G/B order can be set. DMX decode mode, stand-alone mode and RF mode selectable. DMX decode mode supports 3 DMX decoding methods. Under RF mode, match with RF 2.4G RGB/RGBW remote control. 32 kinds dynamic mode, include horse-race, chase, flow, trail or gradual change style. Standard rail mount. 	DMX512 Console:Dynamic effect edit WiFi APP Control:WT-DMX-M Zigbee Control:WZ-DMX-M RGB/RGBW RF Remote Control:R9	DS-L, DS, DSA, DS-WP Contrast: Common: Consistent software features. Difference: 1. The number of output channels is different: DS and DS-WP output 1 group SPI signal,
DSA	DMX512-SPI Decoder	State of the state	Input voltage:5-24VDC Input signal:DMX512, RF 2.4GHz Output signal:SPI(TTL)x3 Pixel dots:Max.900 Proudct size:165x70x37mm(LxWxH)	 Digital display, set DMX decode start address by buttons. Compatible with 47 kinds of digital IC RGB or RGBW LED strip, IC type and R/G/B order can be set. DMX decode mode, stand-alone mode and RF mode selectable. DMX decode mode supports 3 DMX decoding methods. Under RF mode, match with RF 2.4G RGB/RGBW remote control. Supports 3 DMX signal outlets: Green terminal, XLR3 and RJ45. 32 kinds dynamic mode, include horse-race, chase, flow, trail or gradual change style. 	DMX512 Console:Dynamic effect edit WiFi APP Control:WT-DMX-M Zigbee Control:WZ-DMX-M RGB/RGBW RF Remote Control:R9	DS-L output 2 group SPI signal, DSA output 3 group SPI signal, 2. Appearance and size are different: DS-L is a regular model, DS is rail mounted models, DSA is Iron-case mounted model, DS-WP is Waterproof.
DS-WP	Waterproof DMX512-SPI Decoder	1FT Cton 2 Ct	Input voltage:5-24VDC Input signal:DMX512, RF 2.4GHz Output signal:SPI(TTL) Pixel dots:Max.900 Proudct size:176x78x38mm(LxWxH)	 Digital display, set DMX decode start address by buttons. Compatible with 47 kinds of digital IC RGB or RGBW LED strip, IC type and R/G/B order can be set. DMX decode mode, stand-alone mode and RF mode selectable. DMX decode mode supports 3 DMX decoding methods. Under RF mode, match with RF 2.4G RGB/RGBW remote control. 32 kinds dynamic mode, include horse-race, chase, flow, trail or gradual change style. Waterproof rating IP65 for outdoor and humid environments. 	DMX512 Console:Dynamic effect edit WiFi APP Control:WT-DMX-M Zigbee Control:WZ-DMX-M RGB/RGBW RF Remote Control:R9	
DMX High V	oltage LED Strip De	ecoder				
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
S3-DX	3 Channel High Voltage LED Strip DMX512 & RDM Decoder		Input voltage:110-240VAC Input signal:DMX512,RF 2.4GHz Output voltage:3x(110-240)VDC Output current:3CH,1.5A/CH Proudct size:165x70x37mm(LxWxH)	 Digital display, set DMX decode start address by buttons. 1/3 DMX channel output selectable. Supports RDM function. Supports 3 types of DMX signal outlets:Green terminal, XLR3 and RJ45. PWM frequency 1000/2000/4000/8000Hz selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 3-channel dimmer controller or RGB controller. Match with RF 2.4G single zone or multiple zone RGB remote control optional. Built-in 10 RGB programs, speed and brightness adjustable. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Panel:T13-4S, T13, T13-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S RF RGB RF Remote Control:R13, R9, RT4, RT9	/
S4-DX	4 Channel High Voltage LED Strip DMX512 & RDM Decoder		Input voltage:110-240VAC Input signal:DMX512,RF 2.4GHz Output voltage:4x(110-240)VDC Output current:4CH,2A/CH Proudct size:201x119x38mm(LxWxH)	 Digital display, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. Supports 3 types of DMX signal outlets:Green terminal, XLR3 and RJ45. PWM frequency 1000/2000/4000/8000Hz selectable. Logarithmic or linear dimming curve selectable. Can be used as a standalone 4-channel dimmer controller or RGB/RGBW controller Match with RF 2.4G single zone or multiple zone RGB/RGBW remote control optional. Built-in 4 change mode, speed and brightness adjustable. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Panel:T11-4S, T11-1, T14-1 WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S RF RGBW RF Remote Control:R9, RT4, RT9	/

DMX Relay	Switch					
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
DP	DMX512 Single Channel Switch			 AC On/Off, single channel output. Digital display, set DMX decode start address by buttons. Supports RDM function. Supports manual on/off. 	DMX512 Console:Channel Switch	/
DH4	DALI/DMX 4 Channel Relay Switch		(Incandescent lamp) 8A Capacitive load (LED dimming driver) 8A inductive load	 4 channel dry contact output. Supports DALI, DMX512 or manual switch three kinds of working modes. OLED dispaly screen, 3 setup buttons. Supports RDM function. 4-button manual switch for 4 channels. Configurable for 4 independent channels, 2 groups of 2 channels, 1 group of 4 channels used. Standard rail mount. 	DMX512 Console:Channel Switch	/
DH8	DALI/DMX 8 Channel Relay Switch	minn minn	8A Capacitive load (LED dimming driver)	 8 channel dry contact output. Supports DALI, DMX512 or manual switch three kinds of working modes. Digital numeric display, 3 setup buttons. Supports RDM function. Configurable for 8 independent channels, 4 groups of 2 channels, 2 group of 4 channels used. Standard rail mount. 	DMX512 Console:Channel Switch	
AC Triac D	MX Dimmer					
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
S1-D	AC Triac DMX Dimmer	Constant No.	Input voltage:100-240VAC Output voltage:2x(100-240)VAC Output current:2CH, 1A/CH Proudct size:170x50x23mm(LxWxH)	 2 channel AC phase-cut output. Digital numeric display, set DMX decode start address by buttons. 1/2 DMX channel output selectable. Reverse-phase dimming or forward-phase dimming selectable. Minimum brightness set from 1% to 40%. Can be used as a standalone 2 channel dimmer. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	
S1-DR	AC Triac DMX Dimmer		Input voltage:100-240VAC Output voltage:2x(100-240)VAC Output current:2CH, 1.5A/CH Proudct size:110x48x67mm(LxWxH)	 2 channel AC phase-cut output. Digital numeric display, set DMX decode start address by buttons. 1/2 DMX channel output selectable. Reverse-phase dimming or forward-phase dimming selectable. Minimum brightness set from 1% to 40%. Can be used as a standalone 1 channel dimmer. Standard rail mount. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/
S1-D1	AC Triac DMX Dimmer		Input/Output voltage:AC100-240V Output current:1CH,2A Proudct size:110x48x67mm(LxWxH)	 1 channel AC phase-cut output. Digital numeric display, set DMX decode start address by buttons. Reverse-phase dimming or forward-phase dimming selectable. Minimum brightness set from 1% to 40%. Can be used as a standalone 1 channel dimmer. Standard rail mount. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master panel:Ti1-S, Ti1-1, Ti1-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/
SK1	OLED Screen AC Triac DMX Dimmer		Input/Output voltage:100-240VAC	 1 channel AC phase-cut output. ○ OLED display, 4 button operation. ○ Four dimming mode: Knob, DMX512, 1-10V, RF 2.4GHz. ○ Rotate knob to change brightness, support push, push twice and long push operation. ○ Compatible with active or passive 0-10V, 1-10V dimmer ○ Compatibility with RF 2.4G single zone or multiple zone dimming remote control. ○ Can be used as a standalone 1 channel dimmer with 3 built-in dynamic effects. ○ Trailing edge dimming or Leading edge dimming selectable. ○ Minimum brightness set from 5% to 40%. ○ Standard rail mount. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master Panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S RF Remote Control:R11, RT1, RT6	/

DMX 0/1-1	OV Signal Converter					
Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
DL-L	4 Channels 0/1-10V DMX512 Decoder	Bild water at the beautiful for the state of	Input voltage:12-24VDC or 100-240VAC Input signal:DMX512 Output signal:0/1-10V, 4CH, 20mA/CH Proudct size:170x50x23mm(LxWxH)	 Digital numueric dispaly, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 0-10V or 1-10V output selectable. Logarithmic or linear dimming curve selectable. Stand-alone RGB/RGBW mode and 4 channel dimmer mode selectable. Built-in 24 RGB change modes with adjustable speed and brightness. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/
DL	4 Channels 0/1-10V DMX512 Decoder	ATTACA I	Input voltage:12-24VDC Input signal:DMX512 Output signal:0/1-10V, 4CH, 20mA/CH Proudct size:110x48x67mm(LxWxH)	 Digital numueric dispaly, set DMX decode start address by buttons. 1/2/4 DMX channel output selectable. Supports RDM function. 0-10V or 1-10V output selectable. Logarithmic or linear dimming curve selectable. Stand-alone RGB/RGBW mode and 4 channel dimmer mode selectable. Built-in 24 RGB change modes with adjustable speed and brightness. Standard rail mount. 	DMX512 Console:Channel dimming, dynamic effects edit DMX Master panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S	/