

























DMX512 Master Panel (European standard)

| Model Name | Product Name | Picttrue | 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) | <ul style="list-style-type: none"> ● 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) | <ul style="list-style-type: none"> ● 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) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:4 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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-K | 1 Zone Dimming DMX Master Rotary Panel |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:1 Control distance:10m(Barrier-free space) Proudct size:86x86x48mm(LxWxH) | <ul style="list-style-type: none"> ● 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) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:8 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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. ● 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) | <ul style="list-style-type: none"> ● 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. ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:8 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:2 Control distance:10m(Barrier-free space) Proudct size:86x86x48mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:3 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:12 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:12 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:12 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 | / |
| T13-K | 1 Zone RGB DMX Master Rotary Panel |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:3 Control distance:10m(Barrier-free space) Proudct size:86x86x48mm(LxWxH) | <ul style="list-style-type: none"> ● 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. ● Short press knob switch, rotate knob adjust color or brightness (double click to switch). | 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:4 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:16 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:16 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:5 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:20 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:20 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:20 Control distance:10m(Barrier-free space) Proudct size:86x86x33mm(LxWxH) | <ul style="list-style-type: none"> ● 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 Master Panel (Italian 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) |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:4 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH) | <ul style="list-style-type: none"> ● 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. | 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) |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:8 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH) | <ul style="list-style-type: none"> ● 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. | 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) |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:12 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH) | <ul style="list-style-type: none"> ● 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) |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:16 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH) | <ul style="list-style-type: none"> ● 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) |  | Input voltage:AC100-240V Output signal:DMX512, RF 2.4GHz DMX channel number:20 Control distance:10m(Barrier-free space) Proudct size:120x80x37mm(LxWxH) | <ul style="list-style-type: none"> ● 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


| Model Name | Product Name | Pictrue | Parameters | Key Feature | Recommended Products | Distinguish Between Similar Products |
|------------|--------------------------|---|---|---|--|--------------------------------------|
| WT-DMX-S | WiFi&RF DMX512 Master |  | 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) | <ul style="list-style-type: none"> ● 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 achieve 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 DMX 0-10V Signal Converter:DL-L:DL-L RF Remote Control:R11, R12, R13, RT1, RT2, RT4, RT5 | / |




| | | | | | | |
|----------|--------------------------------------|---|---|--|--|---|
| WZ-DMX-S | Zigbee&RF DMX512 Master |  | Input voltage:12-36VDC 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) Proudct size:114x38x20mm(LxWxH) | <ul style="list-style-type: none"> ● Zigbee&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. ● 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 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 DMX 0-10V Signal Converter:DL-L:DL-L RF Remote Control:R11, R12, R13, RT1, RT2, RT4, RT5 | / |
| WT-DMX-M | WiFi&RF DMX512 Master |  | Input voltage:12-36VDC Input signal:WiFi, RF 2.4GHz, Push Switch Output signal:DMX512 (multi-pixel) Output channel:512 channel Control distance:30m(Barrier-free space) Proudct size:114x38x20mm(LxWxH) | <ul style="list-style-type: none"> ● WiFi&RF DMX512 Master, multi-pixel output, RGB/RGBW/RGB+CCT light 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 adjustment, scene switching. | DMX512 RGB Colorful Light Strip DMX Constant Voltage LED Decoder:D12, D24 DMX-SPI Decoder:DS-L RGB/RGBW RF Remote Control:R9 | / |
| WZ-DMX-M | Zigbee&RF DMX512 Master |  | Input voltage:12-36VDC 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) Proudct size:114x38x20mm(LxWxH) | <ul style="list-style-type: none"> ● Zigbee&RF DMX512 Master, multi-pixel output, RGB/RGBW /RGB+CCT 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 adjustment, scene switching. | DMX512 RGB Colorful Light Strip DMX Constant Voltage LED Decoder:D12, D24 DMX-SPI Decoder:DS-L RGB/RGBW RF Remote Control:R9 | / |
| XC | RF-DMX512 RGB/RGBW LED Controller |  | Input voltage:5-24VDC Input signal:RF 2.4GHz Output signal:DMX512 (multi-pixel) DMX channel:512 channel Proudct size:97x33x18mm(LxWxH) | <ul style="list-style-type: none"> ● Can set RGB or RGBW output. ● Match with RF 2.4G RGB/RGBW remote control. ● 32 kinds dynamic mode, include horse-race, chase, flow, trail or gradual change style. | DMX512 RGB Colorful Light Strip DMX Constant Voltage LED Decoder:D12, D24 DMX-SPI Decoder:DS-L RGB/RGBW RF Remote Control:R9 | / |

DMX512 Console

| Model Name | Product Name | Pictrue | Parameters | Key Feature | Recommended Products | Distinguish Between Similar Products |
|------------|--|---|--|---|--|--------------------------------------|
| AJ6 | 6 Channel DMX Sliding Fader Console |  | Input voltage:5-12VDC/3 x AAA Output signal:DMX512 DMX channel:6/5 channel Proudct size:97x70x51.5mm(LxWxH) | <ul style="list-style-type: none"> ● 6 fader dimming. ● 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). ● Supports standard rail mounting. | 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 | / |

DMX512 Signal Amplifier

| Model Name | Product Name | Pictrue | Parameters | Key Feature | Recommended Products | Distinguish Between Similar Products |
|------------|-----------------------------------|---|---|---|----------------------|--------------------------------------|
| DA | 2 Channel DMX Signal Amplifier |  | Input voltage:12-36VDC Output signal:DMX512x2 Proudct size:110x48x67mm(LxWxH) | <ul style="list-style-type: none"> ● 1 DMX512 signal input, 2 DMX512 signal output. ● Optical isolation between input and output terminals, and between output sub-terminals. ● Standard rail mount. | / | / |

| | | | | | | |
|--------|-----------------------------------|---|--|---|---|---|
| DA-L | 2 Channel DMX Signal Amplifier |  | Input voltage:12-48VDC Output signal:DMX512x2 Proudct size:175x45x27mm(LxWxH) | <ul style="list-style-type: none"> ● 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) | <ul style="list-style-type: none"> ● 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 |  | Input voltage:12-36VDC Output signal:DMX512x6 Proudct size:160x885x60mm(LxWxH) | <ul style="list-style-type: none"> ● 2 DMX512 signal input,2x3 DMX512 signal output. ● Optical isolation between input and output terminals, and between output sub-terminals. ● Standard rail mount. | / | / |