Videosec®

light+building

hall: **8.0**

booth: B17

3. - 8.03.2024

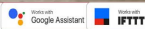
Frankfurt am Main







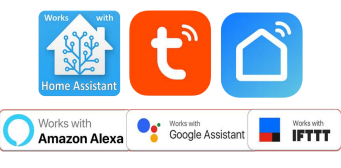








Wireless Kinetic Energy Self-powered **Switches and Actuators**





prevention & protection

About Us

Videosec and LEDsec are the Hungarian regional brands of Euro Tech Corporation Kft., with a unique offer on the regional market, continuous stock, state-of-the-art technological solutions, direct product support - with more and more satisfied installer and distributor partners, awaits you to join our circle of clients.

Videosec portfolio consists of video surveillance camera and recording solutions with smart video analytics, smart building systems with LED lighting solutions and control with innovative relays and kinetic switches.

Kinetic switches are remote controllers in various appearance, without wires, batteries and no maintenance requirement. They are powered by the kinetic energy of the pushing of a button.

With the appropriate actuators, using the intelligence included in our CCTV cameras, you gain advanced control over lighting or other smart building controls that depend on human presence.

The success of our installer and reseller partners also means success of us, thank you for choosing Videosec products every day!

the Euro Tech Corporation Kft. Team













No Battery

Patented self-powered technology



IP67 Waterproof

No fear of humid environment



No Wiring

Can be pasted or moved freely



Reliable

No spark and no strong current



30 Years of Durability

Forged with steel imported from Germany Over 100,000 times operation Life



Expanded Control

Equipment Sets: Up to 10 switches paired



Steady Signal

Effective communication distance: Outdoor: 150m, Indoor:30m



Smart House

Upgrade to audio/App control through gateawey

KINETIC ENERGY CONVERSION TECHNOLOGY

After capturing small amounts of kinetic energy produced by switch or sensor, the generating engine converts energy into electric energy which is enough to make the low-power consumption electronic devices work efficiently.

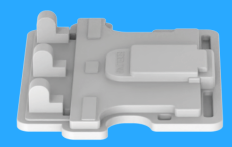
The advantage of kinetic energy is that switch can be placed anywhere wihout wiring. It will fulfill its maintenance-free function over its whole life, which is able to save lots of money and time compared to other solutions.



Cover

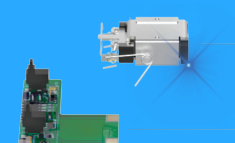


Top Plate



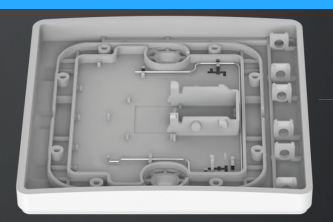
Waterproof Silicone Pad





Power Generation Engine

> Wireless Chip

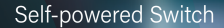


Base

WIRELESS CONTROL SOLUTION



RF 433MHz





Press to produce kinetic energy



Internal module collects energy

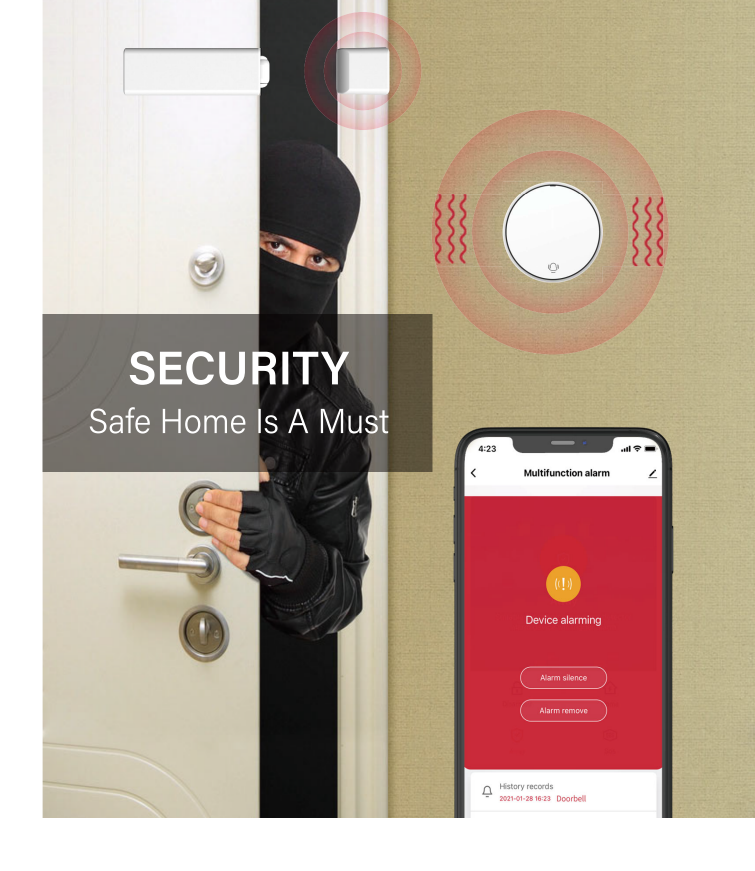


Kinetic energy is converted into electricity



Communication module actuates the signal





When Break In Unexpectly

When the alarm system detects undesired motion or window opening, your home will be visible and audible from a distance thanks to the lighting and sound alarm. In this situation, the burglars immediately stop any attempts of entering your home and your possessions are safe.







TUYA Smart WiFi Access Controller T12MF-W-TUYA

- · ABS case with digital backlit touch keypad
- · Support data back function
- Multi-function standalone access controller and reader
- WG interface: WG26 or WG34 Input / output
- · Capacity: 2000 cards / codes
- Three accesses: card, pin, card + pin

| Product Parameter | Parameter Description |
|----------------------|------------------------|
| Card Type | 13.56MHz Mifare |
| Waterproof Degree | IP68 |
| User Capacity | 2,000 |
| Environment Humidity | 10%~90% |
| Lock Output | ≤3A |
| Working Voltage | DC 12-24 V |
| Static Current | ≤35mA |
| Operating Current | ≤100mA |
| Access Way | Card/ Code or combined |
| Card Read Distance | 5~8cm |
| Ambient Temperature | -40°C~60°C |
| Door Opening Time | 0~99s |
| Dimension | 114*75*16mm |
| Unit Weight | 0.35Kg |

TUYA Smart WiFi Access Controller TF2MF-W-TUYA

- Read 13.56MHz Mifare Card / CPU Card
- · Metal backlight keypad
- Contains card reader mode. The transmission format could be adjusted by user.
- Supports different access ways: Entry by Card + Code or Entry by multi cards
- Support master added a card and deleted the card
- User capacity: 10,000 users
- Three accesses: card, pin, card + pin

| Parameter Description |
|-------------------------------|
| rafameter Description |
| 13.56MHz Mifare |
| IP68 |
| 600 fingerprint, 10,000 cards |
| 10%~90% |
| ≤3A |
| DC 12-24 V |
| ≤35mA |
| ≤100mA |
| Card/ Code or combined |
| 5~8cm |
| -40°C~60°C |
| 0~99s |
| 135*47*23mm |
| 0.50Kg |
| |



MF-1C Mifare 13.56MHz read/write IC Card EEPROM: 1 kB, Life Span 100.000 cycles ISO/IEC 14443 A compliance. Size: 86x54x0.84mm



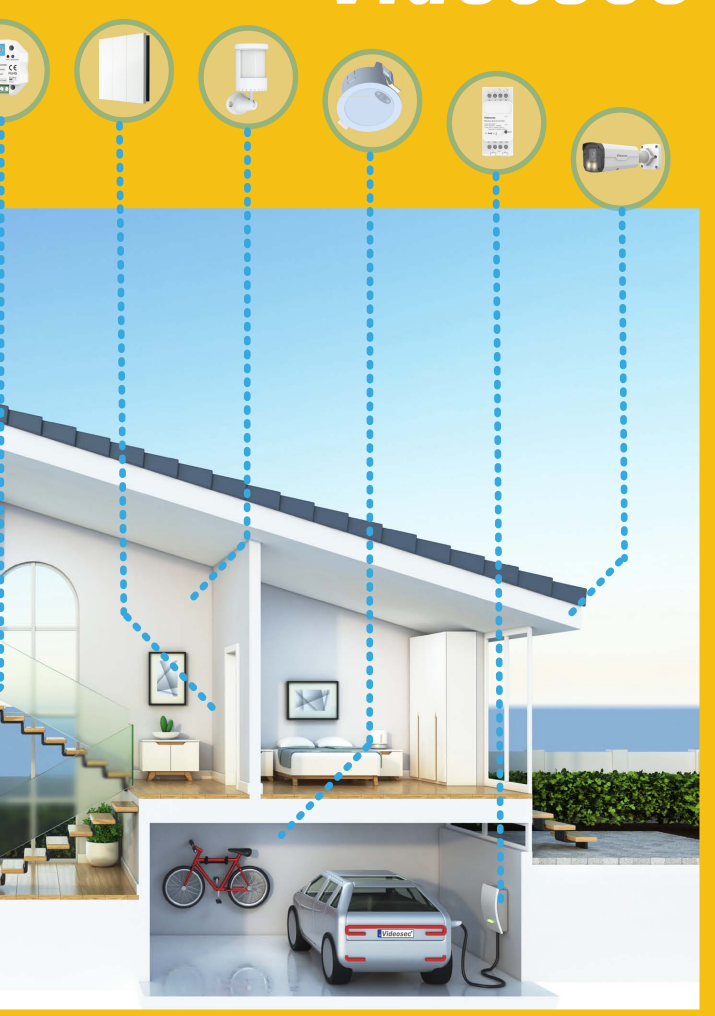


MF-1WB
Mifare 13.56MHz
Waterproof Plastic Wristband
EEPROM: 1 kB
Color: Blue, Red, Black,
Yellow, Grey, Green
65mm (transponder 45mm),

ENDLESS SMART SOLUTION



Videosec®



AUTOMATE YOUR HOME

7:00

Wake Up

You Wake Up With The Sun Rise. Home Is Letting Gentle Light Into Your Bedroom

Sunrise-Open the curtains automatically. Open the Coffee Machine.



8:00

Leaving The House

Before Leaving You Secure The House With One Click

One key to turn off the lights and electrical equipments. Opening the defense mode.



17:00

Coming Back Home

The house is perfect on your arrival

Turn on the heating before arriving home. Open the garage door.



Imagine A Day In A Smart Home...

18:30 Home Theater

You Start The Family Movie Night With One Voice Command

Opens a movie by voice control.



20:00 Walk In The Garden

Go For The Magic Of The Night

PIR detecting and light on.



22:00 Goodnight

Prepare The Entire House For The Night With One Press Of A Button Without Leaving The Bed

- Close the curtains in bed.
- Turn off all the lights.
- Armed alarm.

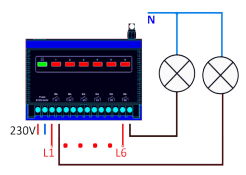


Wireless Relay Receiver **Dry Contact Actuator**









Basic pairing with wireless kinetic energy switch

- ①Connect the controller's input to the power supply, press the controller "pairing key" around 3 seconds, release when indicator light flash slowly(flash 1 time per second).
- ②Press the selected kinetic energy switch once(Do not press several times continuously), then indicator light is off, means the paring is successful.

Model

Radio Frequency



6 Ch. DIN Rail

KRC-102

WiFi 24G+ RF 433MHz





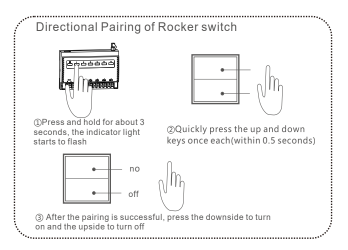
TS-35/7.5 or TS-35/15

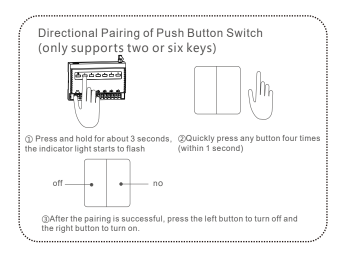
| Power Supply | AC100V~240V 50/60Hz |
|-----------------------|--|
| Max Load | 2*16A + 4*10A |
| | LED load: 4*500W + 2*1000W(230V~) |
| | Resistive load: 4*1000W + 2*2200W(230V~) |
| Operating Range | Up to 80m outdoors, Up to 25m indoors |
| | (Depending on building materials) |
| Operating Temperature | -20°C ~ +55°C |
| Memory Capacity | Up to 10 Kinetic Transmitters * |
| Dimensions | L126*W80*H33.4mm |
| Compliant With | EN61058-1;2002+A2;2008; |

Directional pairing (not commonly used)

In order to meet the user's usage habits of traditional switches, and to

GB 14536.1-2008











Smart life APP

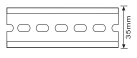






KRC2104-W

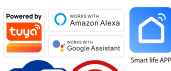
DIN Rail



DIN Rail Mounting Size: TS-35/7.5 or TS-35/15

| Item Model | KRC2104-W | |
|-----------------------|--|--|
| Radio Frequency | WiFi 2.4G+ RF 433MHz | |
| Power Supply | AC100V~240V 50/60Hz | |
| Inputs | 2 inputs for existing wired switch(es) | |
| Max Load | 16A(2 way) | |
| | Resistive load: 2*2200W | |
| Operating Range | Up to 80m outdoors, Up to 25m indoors | |
| | (Depending on building materials) | |
| Operating Temperature | -20°C ~ +55°C | |
| Memory Capacity | Up to 10 Kinetic Transmitters * | |
| Dimensions | L36*W77*H67mm | |
| Compliant With | EN60669-1:2018 | |
| | EN IEC55015:2019 | |

③If need to pair with multiple switches, repeat the above procedure. Please note one controller can be paired by maximum 10 switches.









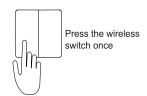
KRC2209-W

| Item Model | KRC2209-W | |
|-----------------------|--|--|
| Radio Frequency | WiFi 2.4G+ RF 433MHz | |
| Power Supply | DC 12~48V | |
| Inputs | 1 input for existing wired switch | |
| Max Load | SPDT 5A(1 way) Resistive load: 1100W(220V~) | |
| Operating Range | Up to 80m outdoors, Up to 25m indoors | |
| | (Depending on building materials) | |
| Operating Temperature | -20°C ~ +55°C | |
| Memory Capacity | Up to 10 Kinetic Transmitters * | |
| Dimensions | L44*W44*H22mm | |
| Compliant With | EN60669-1:2018 | |
| | EN IEC55015:2019 | |



Pairing:

Press for 3 seconds to enter pairing mode



Clear Pairing Information

To remove the controller stored pairing information press function button for 12 seconds until the indicator light goes out - the pairing information will be cleared.

* Supported

Kinetic RF Transmitters: KS2-154/254/354, ES3454-RF, KM1-350, D-254, KN100/200/400.. .LE1454-RF RF Motion Sensors: H3, H154, D-254

RF Transmitters: KRC-2208, KRC-2208DC, KRC2203-W, KRC2206-W

Directional paring (not common use)

In order to meet the user's usage habit of switch and to ensure the synchronization of one control multi mode, so we define the directional pairing mode. Directional paring only support 2 keys or 6 keys push button switch.

- ①Connect the controller's input to the power supply, press the controller "pairing key" around 3 seconds, release when indicator light flash slowly(flash 1 time per second).
- ②Press push button switch left or right key twice (within 0.5 second), then the indicator light goes off, means the paring is successful.
- ③After paring is successful, left and right key of push button switch as a group, press the left key is OFF and the right key is ON, long press the left key is dimming and right key is brighten.





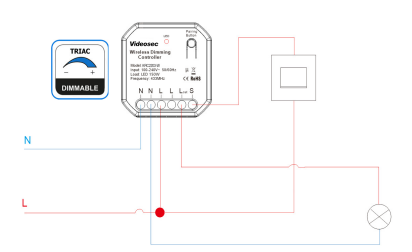
KRC2202-W

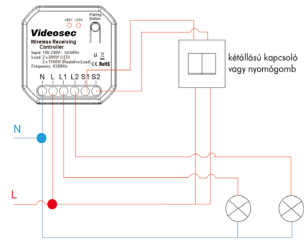
Wireless Relay Receiver ON/OFF Actuator



| U | | | Pairing |
|------------|----------------|--------|---------|
| | LED1 | LEC2 | Button |
| Videos | ес | | |
| Wireless | Dual Cor | trolle | r |
| Model: KRC | | | |
| | : 2 x 500W (2 | | |
| | stive: 2 x 110 | | 0V~) |
| C ∈ RoHS | μℤ | | |
| Ň | - | | 1 63 |
| 14 | L L1 1 | 31 | 02 |

| Item Model | KRC2202-W | |
|-----------------------|--|--|
| Radio Frequency | WiFi 2.4G+ RF 433MHz | |
| Power Supply | AC100V ~ 240V 50/60Hz | |
| Inputs | 2 inputs for existing wired switch(es) | |
| Max Load | 5A(2 way) LED load: 2*500W(230V~) | |
| Operating Range | Up to 80m outdoors, Up to 25m indoors (Depending on building materials) | |
| Operating Temperature | -20°C ~ +55°C | |
| Memory Capacity | Up to 10 Kinetic Transmitters * | |
| Dimensions | L44*W44*H22mm | |
| Compliant With | EN 60669-1:2018 EN 60669-2-1:2004+A1:2009+A12:2010 EN IEC55015:2019 | |







KRC2203-W

Wireless Dimmer Receiver Leading & Trailing Edge Phase-cut







| Item Model | KRC2203-W | |
|-----------------------|--|--|
| Radio Frequency | WiFi 2.4G+ RF 433MHz | |
| Power Supply | AC200V~240V 50/60Hz | |
| Inputs | 1 input for existing wired switch(Push button) | |
| Max Load | LED load: 150W(230V~) | |
| Operating Range | Up to 80m outdoors, Up to 25m indoors | |
| | (Depending on building materials) | |
| Operating Temperature | -20°C ~ +55°C | |
| Memory Capacity | Up to 10 Kinetic Transmitters * | |
| Dimensions | L44*W44*H22mm | |
| Compliant With | EN60669-1:2018 | |
| | EN IEC55015:2019 | |

Roller Shutter Actuator







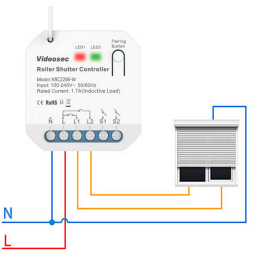


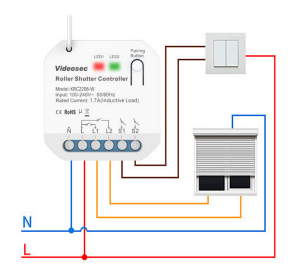


| O | LED1 | LED2 | Pairing Button |
|---|--------|--------------|-------------------|
| Videosec | | | |
| Roller Shutt | er Co | ntrolle | r |
| Model: KRC2206- nput: 100-240V Rated Current: | ~ 50/6 | | Load) |
| CE RoHS 14 ∑ € | | | |
| » F | ص 1 |] \ L2 S1 | 82 |
| | | | |

KRC2206-W

| Item Model | KRC2206-W |
|-----------------------|--|
| Radio Frequency | WiFi 2.4G+ RF 433MHz |
| Power Supply | AC100V-240V 50/60Hz |
| Inputs | 2 inputs for existing wired switch(es) |
| Max Load | Relay 8A(2 way) |
| Operating Range | Up to 80m outdoors, Up to 25m indoors |
| | (Depending on building materials) |
| Operating Temperature | -20°C ~ +55°C |
| Memory Capacity | Up to 10 Kinetic Transmitters * |
| Dimensions | L44*W44*H22mm |
| Compliant With | EN60669-1:2018 |
| | EN IEC55015:2019 |





SOKE01-RF SOKE01-W

Smart Plug









* Supported

Kinetic RF Transmitters: KS2-154/254/354, ES3454-RF, KM1-350, D-254, KN100/200/400.. .LE1454-RF

RF Motion Sensors: H3, H154, D-254

 $\textbf{RF Transmitters:} \ \mathsf{KRC-2208}, \mathsf{KRC-2208} \mathsf{DC}, \mathsf{KRC2203-W}, \mathsf{KRC2206-W}$

SOKE Series





| Item Model | SOKE01-RF | SOKE01-W |
|-----------------------|---|--------------------|
| Radio Frequency | RF 433MHz | WiFi 2.4G |
| Inputs | AC 100V~240V 50Hz | |
| Max Load | 16A | |
| | Resistive load: 3 | 3680W(230V~) |
| Plug Type | EU | |
| Operating Range | Up to 80m outdoors, Up to 25m indoors | |
| | (Depending on bu | uilding materials) |
| Operating Temperature | -20°C ~ +55°C | |
| Memory Capacity | Up to 10 Kinetic Transmitters | _ |
| Dimensions | L53.85*W34.26*H45.02mm | |
| Compliant With | CE EN IEC62368-1 EN 300220 EN 301489 EN 62479 EN50665 | |

Wireless Dimmer Receiver 0-10V Dimming















KRC2302-W

| Item Model | KRC2302-W | |
|-----------------------|--|--|
| Radio Frequency | WiFi 2.4G+ RF 433MHz | |
| Power Supply | AC100V~240V 50/60Hz | |
| Inputs | 2 inputs for existing wired switch(es) | |
| Max Load | 2 way/0~10V/max 20mA | |
| Operating Range | Up to 80m outdoors, Up to 25m indoors | |
| | (Depending on building materials) | |
| Operating Temperature | -20°C ∼ +55°C | |
| Memory Capacity | Up to 10 Kinetic Transmitters * | |
| Dimensions | L52*W52*H23mm | |
| Compliant With | EN60669-1:2018 | |
| | EN IEC55015;2019 | |

Dual Color Temperature Mode DIM-DIM DIM-100-240V~

Mode Selection

The dimmer supports two modes: single color temperature / dual color temperature (Dual-color temperature mode is the default). The modes can be switched by APP and the function button of dimmer manually.

Operation for Function button: Press the button at four times in a second repeatedly, to switch the modes. 2 Indicators blinks once means single color temperature, 3 times blinks from 2 indicators means dual color temperature.





RF 433MHz



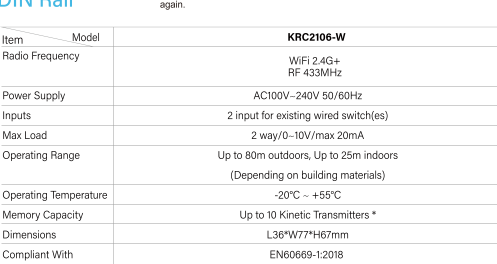
DIN Rail



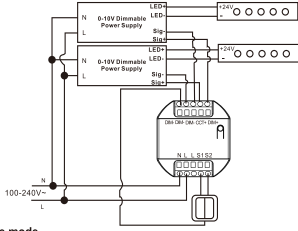








2x Single Color



Scene mode

The APP supports four defaults: Night, Read, Working, Leisure, users can set the mode according to the request.

Memory under power cut

The function of "memory" can be set by APP. Set it at "on" from App before power cut happens, the device will keep its original working status when power is on again.

Turn on the bridge mode to expand the control distance:Press and hold function button for 7 seconds and indicator will flash to fast flash and release the button, after couple of seconds, the indicator will flash 1 time every 2 seconds, which means the bridge mode is activated. If you need to deactivate this mode, do this

EN IEC55015:2019

owered by O works with Amazon Alexa

KRC2303-W

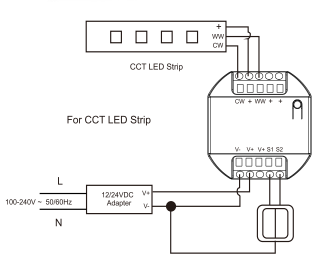
Wireless Dimmer Receiver LED Strip / PWM Dimming

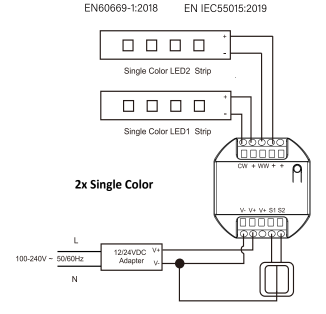
| 33MHZ |
|-------------|
| |
| |
| |
| |
| |
| 2800K-6200K |
| 2000K-0200K |
| |
| DIMMABLE |

| 2800K-6200K |
|--------------|
| DIIVIIVIABLE |



| Item Model | KRC2303-W | |
|-----------------------|--|--|
| Radio Frequency | WiFi 2.4G+ RF 433MHz | |
| Power Supply | DC12~24V | |
| Inputs | 2 inputs for existing wired switch(es) | |
| Max Load | 6A(2 way) | |
| | LED load: 144W(DC 12V) | |
| | 288W(DC 24V) | |
| Operating Range | Up to 80m outdoors, Up to 25m indoors | |
| | (Depending on building materials) | |
| Operating Temperature | -20°C ~ +55°C | |
| Memory Capacity | Up to 10 Kinetic Transmitters * | |
| Dimensions | L52*W52*H23mm | |
| Compliant With | EN60669-1:2018 EN IEC55015:2019 | |













KRC2205-W

| Item Model | KRC2205-W |
|-----------------------|---------------------------------------|
| Radio Frequency | WiFi 2.4G+ RF 433MHz |
| Power Supply | DC12~24V |
| Inputs | 4 inputs for existing wired switch |
| Max Load | 3A(4 way) |
| | LED load: 144W(DC 12V) |
| | 288W(DC 24V) |
| Operating Range | Up to 80m outdoors, Up to 25m indoors |
| | (Depending on building materials) |
| Operating Temperature | -20°C ~ +55°C |
| Memory Capacity | Up to 10 Kinetic Transmitters * |
| Dimensions | L44*W44*H22mm |
| Compliant With | EN60669-1:2018 |
| | EN IEC55015:2019 |

* Supported

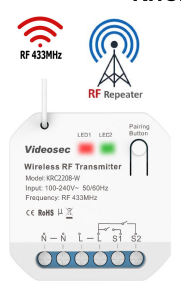
Kinetic RF Transmitters: KS2-154/254/354, ES3454-RF, KM1-350, D-254, KN100/200/400.. .LE1454-RF

RF Motion Sensors: H3, H154, D-254

RF Transmitters: KRC-2208, KRC-2208DC, KRC2203-W, KRC2206-W

Switch Signal Converter

KRC2208-W



2 Ch. Dry Contact - (Push/Rocker switch) to RF433MHz signal Converter

| Item Model | KRC2208-W |
|-----------------------|--|
| Radio Frequency | RF 433MHz |
| Power Supply | AC100V~240V 50/60Hz |
| Inputs | 2 inputs for existing wired switch(es) |
| Operating Range | Up to 80m outdoors, Up to 25m indoors |
| | (Depending on building materials) |
| Operating Temperature | -20°C ~ +55°C |
| Dimensions | L44*W44*H22mm |
| Compliant With | EN60669-1:2018 |
| | EN IEC55015:2019 |









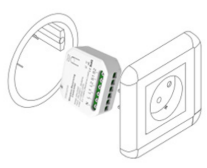




| Item Model | KRC-2208DC | |
|-----------------|---------------------------------------|--|
| Radio Frequency | RF 433MHz | |
| Power Supply | DC 12-48V | |
| Inputs | 1 NO input for existing wired switch | |
| Max ating Range | Up to 80m outdoors, Up to 30m indoors | |
| | (Depending on building materials) | |
| Dimension | L38*W27*H16mm | |







the box of socket



light panel

Kinetic RF Transmitters: KS2-154/254/354, ES3454-RF, KM1-350, D-254, KN100/200/400.. .LE1454-RF

RF Motion Sensors: H3, H154, D-254

RF Transmitters: KRC-2208, KRC-2208DC, KRC2203-W, KRC2206-W

Kinetic Transmitter Dimmable Push Button



KS2 Series



| Model | White | KS2-154 | KS2-254 | KS2-354 |
|-----------|-------------|---|----------------------|----------|
| | Silver | KS2-154S | KS2-254S | KS2-354S |
| Item | Goldenrod | KS2-154G | KS2-254G | KS2-354G |
| Power So | urce | Self-powered (No battery) | | |
| Number o | of Keys | RF433MHz | | |
| Radio Fre | quency | 1 key 2 keys 3 keys | | |
| Modulatio | n | FSK | | |
| Switch Ty | ре | Push Button | | |
| | | | (On/Off and Dimming) | |
| Operating | Range | Up to 80m outdoors, Up to 25m indoors (Depending on building materials) | | |
| | | | | |
| Operating | Temperature | -20°C ~ +55°C | | |
| Operating | Life | ≥100,000 Times | | |
| Waterprod | of Rating | IP67 | | |
| Dimensio | ns | L86*W86*H17mm | | |
| Complian | t With | FCC EN 60669-1:2018 EN 60669-2-1:2004+A1:2009+A12:2010 EN 55035:2017 | | |

ES3454-RF





| Item White | ES3454-RF |
|-----------------------|---|
| Power Source | Self-powered (No battery) |
| Number of Keys | 4 keys |
| Radio Frequency | RF433MHz |
| Modulation | FSK |
| Switch Type | Push Button |
| | (On/Off and Dimming) |
| Operating Range | Up to 80m outdoors, Up to 25m indoors |
| | (Depending on building materials) |
| Operating Temperature | -20°C ~ +55°C |
| Operating Life | ≥100,000 Times |
| Dimensions | L86*W86*H17mm |
| Compliant With | CE EN IEC62368-1 EN 300220 EN 301489 EN 62479 EN50665 |





KM-1350

| Model White | KM-1350 |
|-----------------------|--|
| Power Source | Self-powered (No battery) |
| Number of Keys | 6 keys |
| Radio Frequency | RF433MHz |
| Modulation | FSK |
| Switch Type | Push Button |
| | (On/Off and Dimming) |
| Operating Range | Up to 80m outdoors, Up to 25m indoors |
| | (Depending on building materials) |
| Operating Temperature | -20°C ~ +55°C |
| Operating Life | ≥100,000 Times |
| Dimensions | L86*W86*H14.5mm |
| Compliant With | EN 60669-1:2018 EN 60669-2-1:2004+A1:2009+A12:2010 EN 55035:2017 |





LE1454-RF

| Item White | LE1454-RF |
|-----------------------|---|
| Power Source | Self-powered (No battery) |
| Number of Keys | 4 key |
| Radio Frequency | RF433MHz |
| Modulation | FSK |
| Switch Type | Push Button |
| | (On/Off and Dimming) |
| Operating Range | Up to 80m outdoors, Up to 25m indoors |
| | (Depending on building materials) |
| Operating Temperature | -20°C ~ +55°C |
| Operating Life | ≥100,000 Times |
| Dimensions | L54.08*W54.08*H20.53mm |
| Compliant With | CE EN IEC62368-1 EN 300220 EN 301489 EN 62479 EN50665 |





KN Series

| KN100 | KN200 | KN400 |
|---|--------------------------------|---|
| Self-powered (No battery) | | |
| 1 key 2 keys 4 keys | | |
| RF433MHz | | |
| FSK | | |
| Push Button | | |
| | (On/Off and Dimming) | |
| Up to 80m outdoors, Up to 25m indoors | | |
| (De | pending on building materials) | |
| -20°C ∼ +55°C | | |
| ≥100,000 Times | | |
| L56mm*W16mm*H35mm | | |
| FCC/CE/UL EN 60669-1:2018 EN 60669-2-1:2004+A1:2009+A12:2010 EN 55035:2017 | | |
| | 1 key Up to 8 | Self-powered (No battery) 1 key 2 keys RF433MHz FSK Push Button (On/Off and Dimming) Up to 80m outdoors, Up to 25m indoo (Depending on building materials) -20°C ~ +55°C ≥100,000 Times L56mm*W16mm*H35mm FCC/CE/UL EN 60669-1:2018 EN 60669-2-1:2004+A1:2009+A12:2 |





D-254

| Item White | D-254 |
|-----------------------|---|
| Power Source | Self-powered (No battery) |
| Radio Frequency | RF433MHz |
| Modulation | FSK |
| Installation Method | Fixed to the door/Screwed to the door surface |
| Operating Range | Up to 80m outdoors, Up to 25m indoors |
| | (Depending on building materials) |
| Operating Temperature | -20°C ~ +55°C |
| Operating Life | > 100000 times |
| Dimension | L50*W47.5*H17mm |

H3 Recessed Ceiling Micro Wave - 24GHz

True Presence Human body Sensor



H-3

| em Model | H-3 |
|-------------------------------|---|
| Power Source | AC100~240V 50/60Hz |
| Radio Frequency | RF433MHz |
| Modulation | FSK |
| Installation Method | Flush-mounting with spring clips |
| Installation Height | 2.6-3m |
| Area Covered | Detection Range Radial 5m |
| Sensitivity (Adjustable) | 0-100(default: 20) |
| Rest Sensitivity (Adjustable) | 0-100(default: 40) |
| Illumination (Adjustable) | 0-2000lux |
| Delay Time (Adjustable) | 5 ~ 10 seconds |
| Detection Angle | Angle ±45° |
| Operating Range | Outdoor 80m, indoor 30m |
| Operating Temperature | -10°C ~ +50°C |
| Dimensions | Ceiling recessed installation version: L90*W90*H52mm |
| | Ceiling Opening 75mm |
| Compliant With | Europe: CE/ROHS |
| | USA: ASHRAE 90.1, IECC and Title 24 Energy Code requirements. |

RF 433MHz



Q3-QME Kinetic Wireless Doorbell

| Model Item | Q3-QME |
|-----------------------|---|
| Power Source | Self-powered (Transmitter) |
| | AC100V~240V 50/60Hz (Receiver) |
| Radio Frequency | RF433MHz |
| Modulation | ASK/FSK |
| Sound Volume | 4 adjustable levels |
| Ringtones | 40 |
| Memory Capacity | Receiver works with maximum 10 transmitters |
| Plug Type | EU |
| Operating Range | Up to 100m outdoors, Up to 25m indoors |
| | (May vary depending on conditions) |
| Operating Temperature | -20°C ~ +55°C |
| Waterproof Rating | IP67(Transmitter) |
| Dimensions | L71.91*W45.91*H24.7mm(Q3 Transmitter) |
| | L74.78*W74.78*H66.56mm(QME Receiver) |

Security Gateway

tuya a











QME-0254S

| ltem Model | QME-0254S |
|------------------------|--|
| Power Source | AC100~240V 50/60Hz |
| Radio Frequency | WiFi 802.11b/g/n & RF 433MHz |
| Modulation | FSK |
| Plug Type | EU |
| Status Indicator | Green/Red |
| Operation Keys | 3 Keys |
| Communication Range of | Outdoor: 80m,Indoor: 25m |
| Gateway and sub-device | (May vary depending on conditions) |
| Ringtone Number | 10 |
| Operating Temperature | -20°C ~ +55°C |
| Memory Capacity | Up to 10 Kinetic Transmitters |
| Optional Devices | All Devices |
| Dimensions | L74.66*W74.66*H66.73mm |
| Compliant With | FCC CFR 47 PART 15 Subpart C:2017,ANSI C63.10-2013 |
| | FCC Part 15, Subpart B, Class B(sDoC), ANSI C63.4 - 2014 |

Smart Gateway













ECH-103

| ltem Model | ECH-103 |
|---------------------------|--|
| Power Source | DC 12V 1A |
| Radio Frequency | WiFi 2.4G & RF 433MHz |
| Modulation | FSK |
| Status Indicator | Green/Red |
| Power Connector | 5.5*2.1mm |
| Communication Range | Outdoor: 100m,Indoor: 40m |
| of Gateway and Sub-device | (May vary depending on conditions) |
| Ringtone Number | 10 |
| Operating Temperature | -20°C ~ +55°C |
| Memory Capacity | Maximum 50 controllers and 30 switches |
| Dimensions | L90mm*W90mm*H38mm |



2.4GHz - WIFI, Energy Metering & Circuit breaker 2P-63A Tuya compatibile, remote monitorring and controlling, Remote control ON/OFF at anytime from anywhere by phone.

- Remote control ON/OFF at anytime from anywhere by phone.
 Review current, voltage, leakage current, total kWh on phone realtime
 Timer and controlling function in TUVA app
 Can set over voltage //under voltage //over current / leakage current, Temperature in app or can set these by manual
 Under voltage protection 85V-300V (adjustable) (default: 170V)
 Over voltage protection 12-0-300V (adjustable) (default: 63A)
 Poenal di (priction)
 Prepaid function

 Remodel fu

- Prepaid function
- No.of pole: 2P
 Power consumption less than 2W
- Wireless Network: IEEE 802.11 b/g/n 2,4GHz
 Module size: 2 modules (36mm), DIN Rail
- Mounting symmetrical rail(EN50022/DIN46277-3) 35mm



250V_{AC}

IN

TYW-PM230







- No.of pole: 2P
- Aux Contact: 2x OPEN (NO)
- Module size: 1 modules (18mm),
 Rated voltage: 250VAC
 Current: 25A (AC-7a); 9A (AC-7b)

- Rated current: 50/60Hz
- Control circuit voltage: 230V
- Rated insulation voltage: 500V
- · Rated impulse withstand voltage: 4kV
- Utilization category: AC-7a/ AC-7b
- Mounting: Th35 DIN rail mounting (35x7.5mm)
- Comply with IEC/EN61095



250VAC, 4P Modular contactor

- No.of pole: 4P
- Aux Contact: 4x OPEN (NO)
- Module size: 3 modules (54r
- Rated voltage: 250VAC
- Current: 63A
- 63A (AC-7a); 25A (AC-7b) Rated current: 50/60Hz
- Control circuit voltage: 230V
- Rated insulation voltage: 500V
- Rated impulse withstand voltage: 4kV
- Utilization category: AC-7a/ AC-7b Comply with IEC/EN61095

48VDC, 2P Modular contactor, Noise Free - Silence

- No.of pole: 2P
- Aux Contact: 1x OPEN (NO) + 1x CLOSE (NC)
- Module size: 1 modules (18mm), DIN Rail Rated operational voltage: 250VAC
- Current: 32A (AC-7a/AC-1); 12A (AC-7b/AC-3)
 Control circuit voltage: 48VDC
- Rated current: 50/60Hz
- Rated insulation voltage: 500V
- Rated impulse withstand voltage: 4kV
- Utilization category: AC-7a/ AC-7b, AC-1/AC-3
 Tightening torque: 0.8Nm / 3.5Nm
- Comply with IEC/EN61095, IEC60947-4-1

250VAC, 2P Modular contactor, Noise Free - Silence

- No.of pole: 2P
- Aux Contact: 1x OPEN (NO) + 1x CLOSE (NC)
- Module size: 1 modules (18mm), DIN Rail Rated operational voltage: 250VAC
- Current: 32A (AC-7a/AC-1); 12A (AC-7b/AC-3)
 Control circuit voltage: 230V
- Rated current: 50/60Hz • Rated insulation voltage: 500V
- Rated impulse withstand voltage: 2.5kV
- Utilization category: AC-7a/ AC-7b, AC-1/AC-3 Tightening torque: 0.8Nm / 3.5Nm

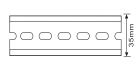
3x 240-400VAC, LED INDICATOR • Rated Voltage: 230~415V AC

 Module size: 9mm, DIN Rail Color: RED/YELLOW/GREEN LEDs Mounting: DIN rail

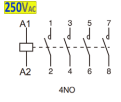
Comply with IEC/EN61095, IEC60947-4-1

250VAC 2

MC1-2P-25



DIN Rail Mounting Size: TS-35/7.5 or TS-35/15



2NO

MC3-4P-63



O/ESTO

KCI-3L



MC1S-32D-48

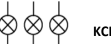


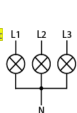




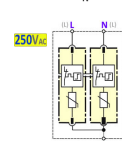
MC1S-32D

2NO





KCI-3L



BY7-2P-20KA





LED



250VAC, 2P Surge protection device, 20KA • No.of pole: 2P + PE

- Type of network systems: TN-S, TN-C-S, IT
- Maxium continuous voltage 275V
 Module size: 2 modules (36mm), DIN Rail
- Maxium discharge surge current 20kA
 Norminal discharge current(8/20us) 10kA
- Voltage protection level 1.0 kV Fuse or circuit breaker 10A
- Connection Screw terminal : 4 to 25mm, by busbar
- Temperature rage -40°C +80°C
- Disconnection indicator RED INDICATOR



Surge protection replaceable modul for BY7-2P-20KA, Imax=20kA



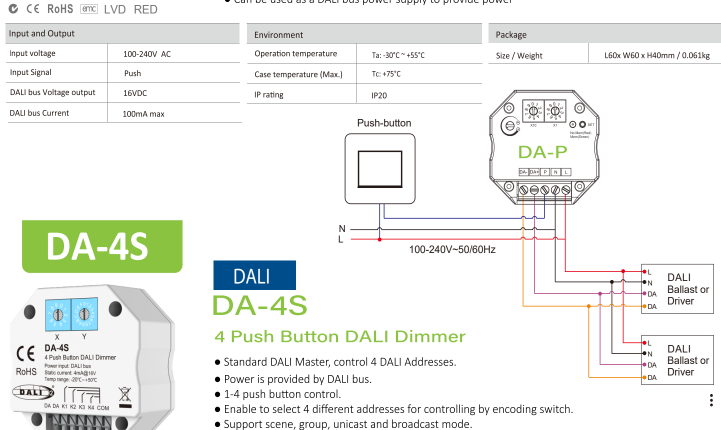
250V_{AC}

BY-20K



DA-PDALI Push Dimmer

- DALI System DA-P
- Small Dimmer for DALI Drivers or Ballasts.
- Unidirectional and broadcasting communication.
- Control by conventional push-button, with or without memory: Short press: turn on /off light. Long press: dimming up/down.
- Dimming speed adjustable by rotary knob.
- Can be used as a DALI bus power supply to provide power



€ CE RoHS emc LVD RED

Input and Output Package Environment Input signal 4xpush switch signal Operation temperature Ta: -20°C ~ +50°C Size / Weight L60x W60 x H40mm / 0,046kg Ta: +55°C Output signal DALI signal Case temperature(Max.) Power supply DALI bus IP rating IP20 Static current 4mA@16V DALI Master/ **DALI Bus Power Supply** DA-4S 4x PUSH Button 52.00 mm 27.00 mm DALI LE Driver O. LED light шШ DALI LE Driver 52.00 LED light DALI LE Driver K1 | K2 | K3 | K4 9999999

LED light

• Easy to be placed in standard wall junction box behind a push switch.

• Comply to latest DALI standard protocol IEC62386 and in compliance with DALI products from other

















DA-M(WT)

WiFi & RF to DALI Converter

- WiFi & RF DALI master, 6 in 1 function, support single color, color temperature, RGB, RGBW, RGB+CCT, or switch light control.
- Tuya APP cloud control, support on/off, color temperature and brightness adjust, delay turn on/off light, timer run, scene edit and music play function.
- Match with RF 2.4G single zone or multiple zone remote control optional.
- 1 DALI address, support DT6 dimming, DT8-TC color temperature, DT8-RGB, DT8-RGBW or DT7 switch.
- In accordance with DALI standard protocol IEC 62386-101, 102, 207, 208, 209 and in compliance with DALI products from other international incorporation.
- Enable to select DALI address by encoding switch, support unicast, group and broadcast mode
- Compatibile remote control: RS1

| C | CE | RoHS | emc | LVD | RED |
|---|----|------|-----|-----|-----|
| | | | | | |

| Input and Output | |
|-------------------------|----------------------------|
| Power input | 24VDC |
| Static current | 2mA@24VDC |
| Input signal | Tuya APP + RF 2.4GHz |
| Output signal | DALI |
| Remote control distance | 30m(open and barrier-free) |

| | P |
|-------------------|-----------|
| Ta: -20°C ~ +50°C | Si |
| Ta: +55°C | _ |
| IP20 | |
| | Ta: +55°C |

| W60 x L 60 x H40mm / 0.061kg |
|------------------------------|
| |
| |

wDALI interface to 0-10V with switch-on relay

Art.Nr. 89453852 (RM8 0-10V PWM)



DALI to 0-10V PWM interface

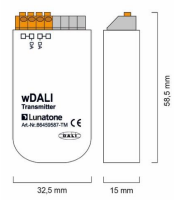
Art. Nr. 86458508-PWM

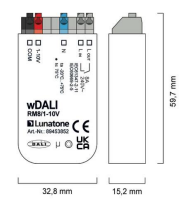
DT5 Converter Module for the integration of ballasts with PWMcontrol input in DALI systems

| type | DALI-0-10V PWM |
|---|--------------------------------------|
| article number | 86458508-PWM |
| supply | via DALI signal line |
| typ. current consumption DALI | 3.1 mA |
| input | DALI |
| output | 488Hz PWM (0%-100%)/1mA current sink |
| geometry (I/w/h) | 39.7mm / 28.0mm / 14.2 mm |
| weight | ~10g |
| storing and operational ambient temperature | -20°C to +75°C |
| protection class | IP20 |
| connecting wire cross section | 0.5-1.5 mm ² |



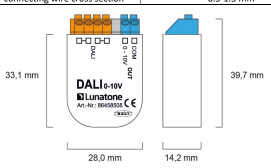
wireless expansion of a DALI-system with 0-10V ballast

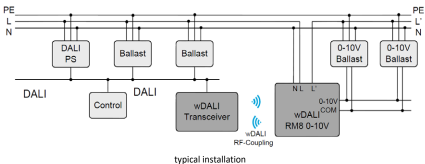




dimensions transmitter

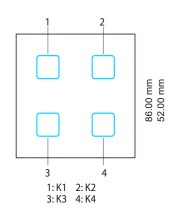
dimensions receiver

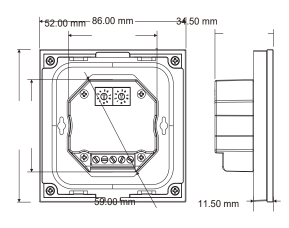




4 button / Proximity sensing / Glass touch panel / Encoding switch select addresses







Features

- 4-button touch panel DALI master, control 4 DALI Addresses.
- Comply to latest DALI standard protocol IEC62386 and in compliance with DALI products from other international incorporation.
- Powered by DALI busor 24VDC.
- Enable to select 4 different addresses for controlling by encoding switch.
- Support scene, group, unicast and broadcast mode.
- Ultra sensitive high strength glass touch panel.
- Each button with blue LED indicator.
- Automatic blue backlight with proximity sensing to human fingers/palms.
- White & Black glass panel available.

| Input and Output | |
|------------------|-----------------------|
| Power input | DALI bus/24VDC |
| Static current | 15mA@16VDC, 2mA@24VDC |
| Input signal | Touch key |
| Sensing distance | ≤5cm |

| Environment | |
|------------------------|-------------------|
| Operation temperature | Ta: -20°C ~ +50°C |
| Case temperature(Max.) | Ta: +55°C |
| IP rating | IP20 |
| | |

| Package | | |
|--------------|--------------------|--|
| Size | L112x W112 x H50mm | |
| Gross weight | 0.223kg | |
| Warranty | | |
| Warranty | 5 years | |

DALI address setting

Address value = X * 10 + Y.

For example: X = 5, Y = 4, Address value = $5 \times 10 + 4 = 54$.

Unicast mode



X



X is 0-6, Y is 0-9.

Address value 0-63 correspond to DALI unicast address 00-63.

Address value = 40, the unicast values of K1, K2, K3, K4 button are 40, 41, 42, 43. Address value = 62, the unicast values of K1, K2, K3, K4 button are 62, 63, 0, 1.

Short press K1, K2, K3, K4 to turn on/off light.

Long press K1, K2, K3, K4 to increase or decrease brightness.

Group mode





Xis 7, Yis O-F.

Address value 70-7F correspond to DALI group address 0-15. For example:

Address value = 5, the group address value of K1, K2, K3, K4 button are 5, 6, 7, 8.

Address value = E, the group address value of K1, K2, K3, K4 button are 14, 15, 0, 1.

Short press K1, K2, K3, K4 to turn on/off light.

Long press K1, K2, K3, K4 to increase or decrease brightness.

Scene mode





X is 8, Y is O-F.

Address value 80-8F correspond to DALI scene 0-15.

For example:

Address value = 5, the scene value of K1, K2, K3, K4 button are 5, 6, 7, 8. Address value = E, the scene value of K1, K2, K3, K4 button are 14, 15, 0, 1. Short press K1, K2, K3, K4 to recall the scene.

Long press K1, K2, K3, K4(2s) to turn off the scene light.

Broadcast mode



X

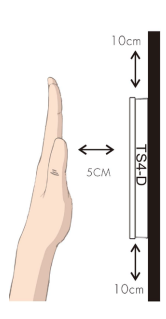


X is 9, Y is O-F.

Address value 90 - 9F correspond to broadcast address.

Short press K1, K2, K3, K4 to turn on/off light,

long press K1, K2, K3, K4 to increase or decrease brightness.



DH4



DALI/DMX 4-Channel Relay Switch

- 4 DALI address, 4 channel 16A dry contact mains rated relay switch output.
- OLED dispaly screen, via button setting two work mode: DALImode, DMXmode.
- DALI address can be manually assigned and shown in digital display or automatically assigned by DALI master.
- In accordance with DALI standard protocol IEC 62386-101,102, 208 and in compliance with DALI products from other international incorporation.
- Comply with the DMX512 standard protocols.
- RDM function can realize intercommunication between DMX master and decoder
- Supports manual switching of individual channels.
- High-inrush specification relays (single pole, normally open).
- Zero cross switching function.
- Can operate as:

4 individual channels (4×1)

2 sets of 2 channels (2×2)

1 sets of 4 channels (1×4)



Safety and EMC





C€ RoHS



Technical Parameters

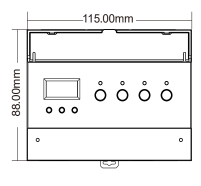
| Input and Output | |
|-----------------------------------|--|
| Input voltage | 100 -240VAC |
| Input current | 0.1A |
| Input signal | DALI+DMX512 |
| No-load standby power consumption | 0.5W@100V,1.5W@240V |
| Full load loss power | 4W@100V, 4.5W@240V |
| Relay contacts | High inrush (120 A at 20ms), single-pole, single-throw (SPST) relay. |
| Max relay load current | 16A resistive load (incandescent lamp) 8A Capacitive load (LED dimming driver) 8A inductive load (fuorescent lamp) |

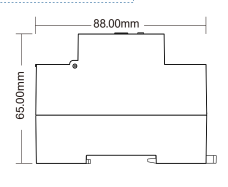
| ETSI EN 301 489-1 V2.2.3 |
|---------------------------|
| ETSI EN 301 489-17 V3.2.4 |
| EN 62368-1:2020+A11:2020 |
| CE,EMC,LVD |
| on |
| 5 years |
| |

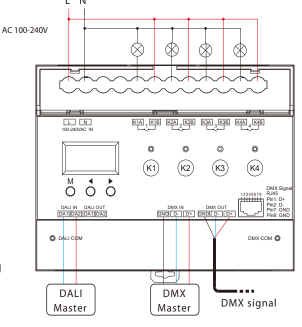
| Environment | |
|------------------------|---------------------|
| Operation temperature | Ta: -20°C ~ +50°C |
| Case temperature(Max.) | Tc: +60°C |
| IP rating | IP20 |
| Package | |
| Size | W118 x L102 x H71mm |
| Gross weight | 0.345kg |

Note: The maximum surge current of the AC output is 120A, the sum of surge current of multiple resistivel load or inductive load (LED drivers) should not exceed its maximum value.

Otherwise, the product will be overloaded and damaged.







1. System setting

System Setting WorkMode:DALI ChannelNum:4 ManualSwitch:Yes

- Long press M button for 2s, enter system setting state, prepare to set the working mode, channel number and manual switch enable. Short press the M button to switch three setting items.
- ullet Working mode: Short press ullet or ullet button, switch between DALI and DMX working mode.
- Channel number: Short press ◀ or ▶ button, switch the number of 4/2/1 channels, i.e. 4 independent channels (4x1), 2 groups of 2 channels (2x2) or 1 group of 4 channels (1x4).
- Manual switch enable: Short press ◀ or ▶ button, setting to allow (Yes) or disallow (No) the manual switching function,
 i.e. setting whether the four-channel manual switching buttons are active or not.
- Long press M button for 2s, or timeout 15s, quit system setting.

2. DALI mode

DALI Mode CH1:01 CH2:02 CH3:03 CH4:04 In DALI mode, the DALI address can be set by buttons or DALI master control: (1) Set DALI Address via buttons

- Short press M button, prepare for set the start DALI address. The four channels can be addressed separately, and the address setting of the four channels can be switched sequentially by short pressing the M button.
- Short press ◀ or ▶ button, change the address value of the current channel (00-63-FF),
 FF means unassigned DALI address. long press for fast adjustment.
- Long press M button for 2s, or timeout 15s, quit DALI address setting.

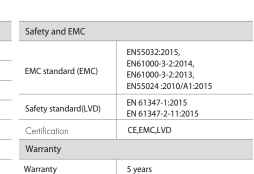
Model No.: D5

RDM/Stand-alone function / 8 bit or 16bit decode / Five PWM frequency / Multiple dimming curve / OLED display

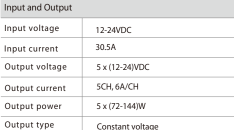
Features

- 5 channels constant voltage output, Max. 6A current per channel, up to 720W output power.
- Master & decoder mode, RDM function.
- Easy operation with OLED display and 3 buttons.
- 1/2/3/4/5 channel decoding mode selectable.
- PWM frequency 250/500/2000/8000/16000Hz selectable.
- 16bit (65536 levels) /8bit (256 levels) grey level selectable.
- Output dimming curve gamma value 0.1-9.9 selectable.
- Stand-alone RGB mode and 5 channel dimmer mode selectable, work as DMX master(8 bit) to control other decoders.
- Built-in 25 RGB programs, speed and brightness adjustable.
- Support 3 kinds of DMX ports: Green terminal(amplify output), XLR3 and RJ45 port.
- Comply with the DMX512 standard protocols.
- Over-heat / Over-load / Short circuit protection, recover automatically.
- With fast self-testing function.

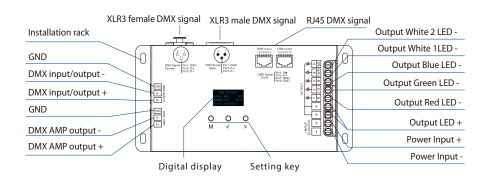


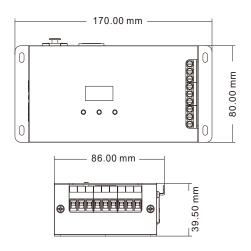


| Ta: -30°C ~ +55°C | |
|--------------------|--|
| Tc: +75°C | |
| IP20 | |
| | |
| L170 x W87 x H45mm | |
| 0.49kg | |
| | |



Mechanical Structures and Installations





Address setting table

8bit:

| Decode Mode | | 1CH DIM | 2CH CCT | 3CH RGB | 4CH RGBW | 5CH RGB+CCT |
|------------------|---|------------|------------|------------|-------------|----------------|
| Address Quantity | | 1 | 2 | 3 | 4 | 5 |
| | 1 | 001 | 001 | 001 | 001 | 001 |
| | 2 | 001 | 002 | 002 | 002 | 002 |
| Channel | 3 | 001 | 001 | 003 | 003 | 003 |
| | 4 | 001 | 002 | 003 | 004 | 004 |
| | 5 | 001 | 002 | 003 | 004 | 005 |

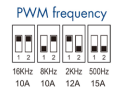
16bit:

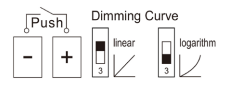
| TODIL. | | | | | | |
|------------------|---|------------|------------|------------|-------------|----------------|
| Decode Mode | | 1CH DIM | 2CH CCT | 3CH RGB | 4CH RGBW | 5CH RGB+CCT |
| Address Quantity | | 2 | 4 | 6 | 8 | 10 |
| | 1 | 001 002 | 001 002 | 001 002 | 001 002 | 001 002 |
| | 2 | 001 002 | 003 004 | 003 004 | 003 004 | 003 004 |
| Channel | 3 | 001 002 | 001 002 | 005 006 | 005 006 | 005 006 |
| | 4 | 001 002 | 003 004 | 005 006 | 007 008 | 007 008 |
| | 5 | 001 002 | 003 004 | 005 006 | 007 008 | 009 010 |



LED Strip Controller







V1-L/P

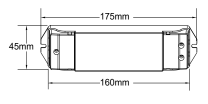
Single Color LED Controller

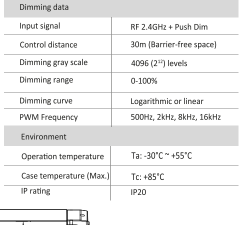


- 4096 levels 0-100% dimming smoothly without any flash
- Match with RF 2.4G single zone or multiple zone dimming remote control.
- One RF controller accept up to 10 remote control.
- Auto-transmitting function: Controller automatically transmit signal to another controller with 30m control distance.
- Synchronize on multiple number of controllers.
- Connect with external push switch to achieve on/off and 0-100% dimming function.
- Logarithmic or linear dimming curve selectable.
- PWM frequency 500Hz, 2kHz, 8kHz or 16kHz selectable.
- Over-heat / Over-load / Short circuit protection, recover automatically
- Light on/off fade time 3s selectable.
- Compatibile remote controll: RS1

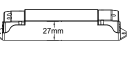
| | _ | O O WITTER | Pout=180W@12V 360W@2 360W@36V 480W@4 Temp Range: -30°C++55°C | | 82. | |
|---|----|------------|--|-----|-----|--|
| C | CE | RoHS | emc LVD | RED | | |

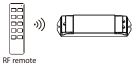
| Input and Output | |
|------------------|--|
| Input voltage | 12-48VDC |
| Output voltage | 12-48VDC |
| Output current | 15A@12/24V 10A@36/48V |
| Output power | 180W@12V 360W@24V 360W@36V 480W@48V |
| Output type | Constant voltage |



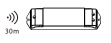


| Safety and EMC | |
|----------------------|---|
| EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 |
| Safety standard(LVD) | EN 62368-1:2020+A11:2020 |
| Radio Equipment(RED) | ETSI EN 300 328 V2.2.2 |
| Certification | CE,EMC,LVD,RED |
| Protection | |
| Protection | Reverse polarity Over-heat Over-load Short circuit |
| Package | |
| Size / Weight | L178x W150 x H38mm / 0.14kg |
| | |









Auto-transmitting, Repeater Mode: One receiver can transmit the signals from the remote to another Receiver within 30m, as long as there is a receiver within 30m, the remote control distance can be extended.

Auto-synchronization: Multiple receivers within 30m distance can work synchronously when they are controlled by the same remote.





RF + Push Single Color LED Mini Controller

- 1 channel constant voltage single color LED mini RF controller.
- 3A per channel, output connect with 5 meters single color LED strip, max output power 75W.

60.00 mm

- Connect with push switch to achieve on/off and 0-100% dimming function.
- Match with RF 2.4G single zone or multiple zone dimming remote control optionally.
- One RF controller accept up to 10 remote control.
- 4096 levels 0-100% dimming smoothly without any Eash.
- Auto-transmitting function: Controller automatically transmit signal to another controller with 30m control distance.
- Synchronize on multiple number of controllers.
- Compatibile remote controll: RS1

| Input and Output | | |
|-------------------------|-------------------|--|
| Input voltage | 12-24VDC | |
| Output voltage | 12-24VDC | |
| Output power | Max. 75W | |
| Output type | Constant voltage | |
| Environment | | |
| Operation temperature | Ta: -30°C ~ +55°C | |
| Case temperature (Max.) | Ta: +85°C | |

| Dimming data | | |
|--------------------|--------------------------------|--|
| Input signal | RF 2.4GHz | |
| Control distance | 30m(Barrier-free space) | |
| Dimming gray scale | 4096 (2 ¹²) levels | |
| Dimming range | 0-100% | |
| Dimming curve | Logarithmic | |
| PWM Frequency | 500Hz (default) | |

| Safety and EMC | | | | |
|----------------------|---|--|--|--|
| EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 | | | |
| Safety standard | EN 62368-1:2020+A11:2020 | | | |
| Radio Equipment(RED) | ETSI EN 300 328 V2.2.2 | | | |
| Certification | CE,EMC,RED | | | |
| Package | | | | |
| Size / Weight | L90x H130mm / 0.013kg | | | |







Input and Output

Input voltage Input current

Output voltage

Output current

Output type

Protection

Protection



12-48VDC

6A/CH@12-24V

4A/CH@36-48V

Constant voltage

Reverse polarity

Short circuit Overheat

30.5A 5 x (12-48)VDC







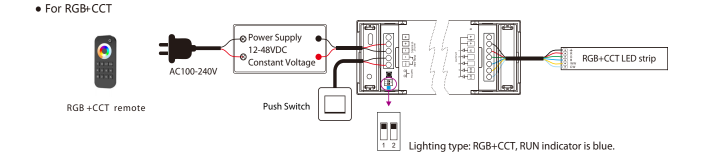
V5-L(WT)

WiFi & RF 5 in1 LED Controller

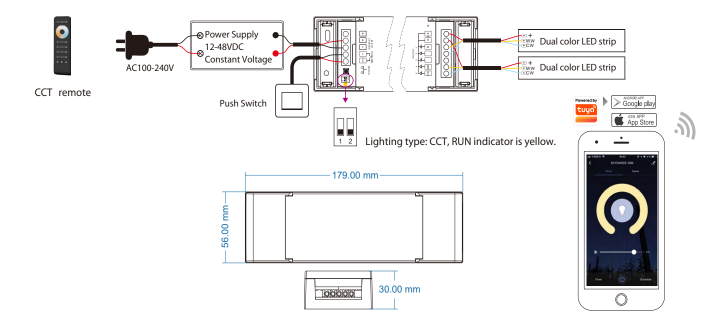
- 5 in 1 function, used for control RGB, RGBW, RGB+CCT, color temperature or single color LED strip.
- DC12-48V input, 5 channel constant voltage output.
- Tuya APP cloud control, support on/off, RGB color, color temperature and brightness adjust, delay turn on/off light, timer run, scene edit and music play function.
- Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.
- Match with RF 2.4G remote control optional.
- User need set light type before Tuya APP network connection and match RF remote of the same light type.
- Each V5-L(WT) controller can also work as WiFi-RF converter, then use Tuya APP to control one or more RF LED controller or RF LED dimming driver synchronously.
- PWM frequency 500Hz, 2000Hz, 8000Hz or 16000Hz selectable.
- Light on/off fade time 3s selectable.
- Connect with external push switch to achieve on/off and 0-100% dimming function.
- Compatibile remote controll: RS1, RS2, RT5

| Dimmingdata | | Safety and EMC | |
|------------------------|---------------------------------|----------------------|-----------------------------|
| Input signal | Tuya APP + RF 2.4GHz + Push-DIM | | ETSI EN 301 489-1 V2.2.3 |
| Control distance | 30m(Barrier-free space) | EMC standard (EMC) | ETSI EN 301 489-17 V3.2.4 |
| Dimming gray scale | 4096 (2 ¹²) levels | Safety standard(LVD) | EN 62368-1:2020+A11:2020 |
| Dimming range | 0-100% | Radio Equipment(RED) | ETSI EN 300 328 V2.2.2 |
| Dimming curve | Logarithmic | Certification | CE,EMC,LVD,RED |
| PWM Frequency | 2000Hz (default) | Package | |
| Environment | | Size / Weight | L187 x W60 x H40mm / Weight |
| Operation temperature | Ta: -30°C ~ +55°C | IP rating | IP20 |
| Case temperature(Max.) | Tc: +85°C | | |
| | | | |

Support Multy Mode: RGB+CCT, RGBW, RGB, CCT & Single Coloor



• For dual color CCT

























• 12-36V constant voltage power repeater.

- 2 channel, 8A per channel.
- Power Repeater

- To receive PWM signal control.
 - Power repeater in series or in parallel to expand output unlimitedly.

• Apply to single color or color temperature constant voltage LED strip or module.

2 Channel Constant Voltage Power Repeater

| nput and Output Prot | tec |
|----------------------|-----|

| Input and Output | | Protection | |
|-----------------------------|-------------------|-------------------------|--|
| Input voltage Input current | 12-36VDC 16.5A | Protection | Reverse polarity Over-heat Short circuit |
| Input signal | PWM | Environment | |
| Output voltage | 2 x (12-36)VDC | Operation temperature | Ta: -30°C ~ +55°C |
| Output current | 2CH,8A/CH | Case temperature (Max.) | Tc: +85°C |
| Output power | 2 x (96-288)W | IP rating | IP20 |
| Output type | Constant voltage | | |

| Safety and EMC | Safety and EMC | | |
|----------------------|---|--|--|
| EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 | | |
| Safety standard(LVD) | EN 62368-1:2020+A11:2020 | | |
| Certification | CE,EMC,LVD | | |
| Package | | | |
| Size / Weight | L178x W50 x H38mm / 0.129kg | | |



5 Channel Constant Voltage Power Repeater

- 12-24V constant voltage power repeater.
- 5 channel, 5A per channel.
- To receive PWM signal control.
- Power repeater in series or in parallel to expand output unlimitedly.
- Apply to RGB+CCT constant voltage LED strip or module.

C€ RoHS @mc LVD RED

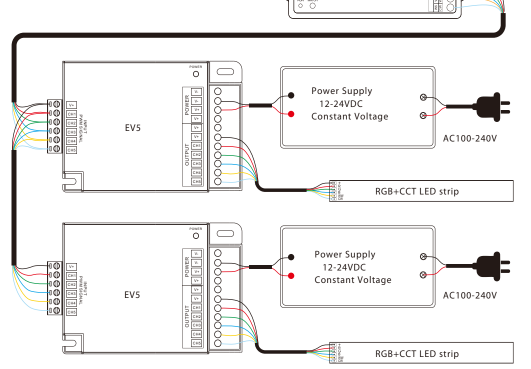
Technical Parameters

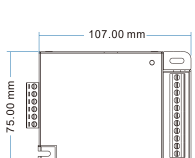
| Input and Output | | |
|------------------|------------------|--|
| Input voltage | 12-24VDC | |
| Input current | 25.5A | |
| Input signal | PWM | |
| Output voltage | 5 x (12-24)VDC | |
| Output current | 5CH,5A/CH | |
| Output power | 5 x (60-120)W | |
| Output type | Constant voltage | |
| | | |

| Protection | | |
|-------------------------|-------------------|--|
| Protection | Reverse polarity | |
| Environment | | |
| Operation temperature | Ta: -30°C ~ +55°C | |
| Case temperature (Max.) | Tc: +85°C | |
| IP rating | IP20 | |
| | | |

| | Safety and EMC | | |
|--|----------------------|---|--|
| | EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 | |
| | Safety standard(LVD) | EN 62368-1:2020+A11:2020 | |
| | Certification | CE,EMC,LVD | |
| | Package | | |
| | Size / Weight | L120 x W90 x H30mm / 0.264kg | |

Power Repeater





24.50 mm

75.00 mm

SPI LED Controller

SPI







WT-SPI

RGB/RGBW SPI LED Controller

- Multi-pixel RGB/RGBW LED strip controller with SPI signal output, Tuya APP cloud control.
- Voice control, support for Amazon ECHO, Google, Tmall Genie and Xiaodu smart speakers.
- Compatible with RGB or RGBW LED strips with 49 kinds chip, the chip type and R/G/B/W color sequence can be set through the APP. Compatible chip: TM1809(default), TM1804, TM1812, UCS1903, UCS1909, UCS1912, SK6813, UCS2903, UCS2909, UCS2912, WS2811, WS2812, WS2813, WS2815, SM16703P,TM1803, TM1829, TLS3001, TLS3002, GW6205, MBI6120, TM1814B(RGBW), SK6812(RGBW), WS2813(RGBW), WS2814(RGBW), UCS8904B(RGBW), LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, TM1914A, GS8206, GS8208, UCS2904, SM16804, SM16825, SM16714(RGBW), UCS2603, UCS5603, SM16714D, UCS7604(RGBW), UCS7804(RGBW).
- Painted segment color mixing: full color Dlling, color pencil segment painting, eraser segment light off.
- Rich dynamic effects: 44 default and 10+ custom dynamic scenarios, 16 variations.

38.00 mm

- 3 APP music rhythms.
- Compatibile remote controll: R9

C € RoHS emc LVD RED

| Input and Output | | |
|------------------|-----------------------------------|--|
| Input voltage | 5-24VDC | |
| Input Current | 8A | |
| Input signal | Tuya APP + RF 2.4GHz | |
| Output signal | SPI(TTL) x 2 | |
| Scenario Mode | 44 default and 10+ customizations | |
| Pixel Dots | MAX.1000 | |

| Safety and EMC | afety and EMC | | |
|----------------------|---|--|--|
| EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 | | |
| Safety standard(LVD) | EN 62368-1:2020+A11:2020 | | |
| Certification | CE,EMC,LVD | | |

114.00 mm

| Environment | | |
|-------------------------|------------------------------|--|
| Operation temperature | Ta: -30°C ~ +55°C | |
| Case temperature (Max.) | Tc: +65°C | |
| IP rating | IP20 | |
| Package | | |
| Size / Weight | L120 x W43 x H27mm / 0.066kg | |

20.00 mm

Wiring Diagram

• WT-SPI connect with SPI spotlights (TM1803)



• WT-SPI connect with SPI pixel strips (LPD6803)

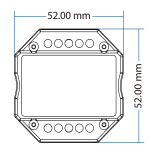


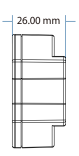
• WiFi-SPI connect with SPI digital light tube (TM1809)





C€ RoHS @mc LVD RED







SPI Signal Splitter



• Split 1 group SPI signal (data+clock) to 2 group SPI signals.

80.00 mm

(0 0

• Used with SPI controller, applied to synchronous control multiple SPI digital RGB or RGBW LED strips.

| Input and Output | |
|------------------|---------------------------|
| Input voltage | 5-24VDC |
| Input Current | 0.5A Max. |
| Input signal | 1 group SPI (TTL) signal |
| Output signal | 2 group SPI (TTL) signals |
| Protection | |
| Protection | Reverse Polarity |

| Operation temperature | Ta: -30°C ~ +55°C |
|-------------------------|-----------------------------|
| Case temperature (Max.) | Tc: +65°C |
| IP rating | IP20 |
| Package | |
| Size / Weight | L56 x W56 x H35mm / 0.049kg |

| Safety and EMC | |
|----------------------|---|
| EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 |
| Safety standard(LVD) | EN 62368-1:2020+A11:2020 |
| Certification | CE,EMC,LVD |



T15-IT

Wall Mounted Crystal Glass Touch Panel

Remote Controller 2.4GHz, 230VAC 4 Zone / 1-5 color in one, Color wheel / AC input DMX 512 and RF-2.4GHz signal output





120.00 mm

59.00 mm

- Touch panel 4 zone 1-5 color universal DMX512 master, can also be used as 4 zone 1-5 color universal RF remote
- Each zone can be set as single color, dual color(WW/CW), RGB, RGBW or RGB+CCT light type.
- DMX signal output, comply to standard DMX512 protocol, compatible with DMX decoder from any supplier.
- When used as RF remote, each zone can remote control multiple Skydance's 2.4G LED controllers.
- Ultra sensitive high strength glass touch panel with touch color wheel in the middle.
- Smooth and accurate color adjustment by touching the color wheel.
- Touch keys with chord tones and LED indicator.
- White & Black glass panel available.

Technical Parameters

CE RoHS emc LVD

| Input and Output | |
|----------------------|---|
| Input voltage | 100-240VAC |
| Input current | Max 0.1A |
| Output signal | DMX512, RF 2.4GHz |
| Safety and EMC | |
| EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 |
| Safety standard(LVD) | EN 62368-1:2020+A11:2020 |
| Radio Equipment(RED) | ETSI EN 300 328 V2.2.2 |
| Certification | CE,EMC,LVD,RED |
| Warranty | |
| Warranty | 5 years |

| Dimming data | |
|-------------------------|--------------------------|
| Input signal | Touch key + RF 2.4GHz |
| RF Control distance | 10m (Barrier-free space) |
| Dimminglevel | 256 levels |
| Dimmingrange | 0 -100 % |
| | |
| Environment | |
| Operation temperature | Ta: -30°C ~ +55°C |
| Case temperature (Max.) | Tc: +65°C |
| IP rating | IP20 |

80.00 mm

0

37.00 mm

: Long press 2 seconds, set current zone as **single color** type.

: Long press 2 seconds, set current zone as **dual color** type.

: Long press 2 seconds, set current zone as **RGB color** type.

: Long press 2 seconds, set current zone as **RGBW** type.

: Long press 2 seconds, set current zone as **RGB+CCT** type.

Ultrathin RGB/RGBW RF Remote Controller

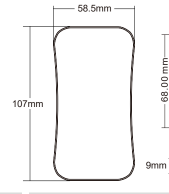


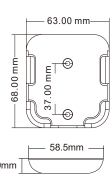
C (€ RoHS emc LVD RED





- Apply to RGB or RGBW LED controller.
- Each remote can match one or more receiver.
- CR2032 battery powered.
- Operate with LED indicator light.
- White & Black available.





| Input and Output | |
|------------------|-------------------------|
| Output signal | RF(2.4GHz) |
| Working voltage | 3VDC(CR2032) |
| Working current | <5mA |
| Standby current | <2μΑ |
| Standby time | 1 year |
| Remote distance | 30m(Barrier-free space) |

| ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 Safety standard EN 62368-1:2020+A11:2020 Radio Equipment(RED) ETSI EN 300 328 V2.2.2 | Safety and EMC | |
|--|----------------------|--------------------------------|
| | EMC standard (EMC) | 210, 21, 301, 103, 1, 12, 2, 3 |
| Radio Equipment(RED) ETSI EN 300 328 V2.2.2 | Safety standard | EN 62368-1:2020+A11:2020 |
| | Radio Equipment(RED) | ETSI EN 300 328 V2.2.2 |
| Certification CE,EMC,RED | Certification | CE,EMC,RED |

| Environment | |
|-----------------------|------------------------------|
| Operation temperature | Ta: -30°C ~ +55°C |
| Package | |
| Size / Weight | L114 x W65 x H20mm / 0.058kg |

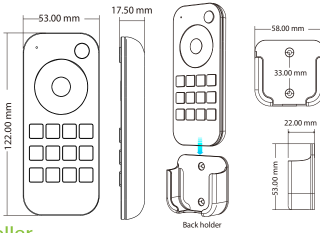




RT5

- Apply to RGB+CCT LED controller.
- Ultra sensitive color adjustment touch wheel.
- Each remote can match one or more receiver.
- AAAx2 battery powered.
- Operate with LED indicator light.





RGB+CCT Touch Wheel RF Remote Controller

| Input and Output | |
|------------------|-------------------------|
| Output signal | RF(2.4GHz) |
| Working voltage | 3VDC(CR2032) |
| Working current | <5mA |
| Standby current | <10μΑ |
| Standby time | 1 year |
| Remote distance | 30m(Barrier-free space) |

| Safety and EMC | |
|----------------------|---|
| EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 |
| Safety standard | EN 62368-1:2020+A11:2020 |
| Radio Equipment(RED) | ETSI EN 300 328 V2.2.2 |
| Certification | CE,EMC,LVD,RED |
| | |

| Environment | |
|-----------------------|------------------------------|
| Operation temperature | Ta: -30°C ~ +55°C |
| Package | |
| Size / Weight | L140 x W60 x H26mm / 0.088kg |

Touch Wheel RF Remote Controller



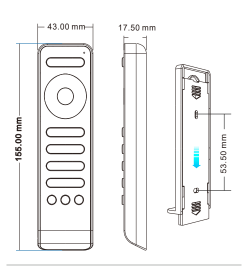


RS1 / RS2

- Apply to single color or dual color LED controller. **RS1** : 4 Zone dimming / **RS2**: 4 Zone CCT
- Ultra sensitive color adjustment touch wheel.
- Each remote can match one or more receiver.
- AAAx2 battery powered.
- Operate with LED indicator light.
- Magnet on the back which can be stuck on back holder.

| Input and Output | |
|------------------|-------------------------|
| Output signal | RF(2.4GHz) |
| Working voltage | 3VDC(CAAAx2) |
| Working current | <5mA |
| Standby current | <10μΑ |
| Standby time | 1 year |
| Remote distance | 30m(Barrier-free space) |
| | 1 |

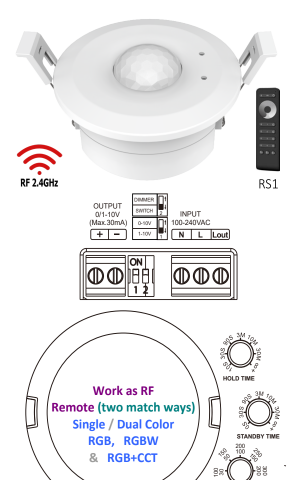
| Safety and EMC | |
|----------------------|---------------------------|
| EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 |
| | ETSI EN 301 489-17 V3.2.4 |
| Safety standard | EN 62368-1:2020+A11:2020 |
| Radio Equipment(RED) | ETSI EN 300 328 V2.2.2 |
| Certification | CE,EMC,LVD,RED |



| Environment | |
|-----------------------|------------------------------|
| Operation temperature | Ta: -30°C ~ +55°C |
| Package | |
| Size / Weight | L170 x W45 x H28mm / 0.111kg |
| | |

C C€ RoHS emc LVD RED

EH-R



PIR Induction Dimmer & Switch

Model No.: EH-R

PIR Induction/ 0-10V output/AC relay output/RF 2.4G remote/Ceiling mounting

Features

- Ceiling mounting PIR motion detectors, built-in daylight sensor.
- Output 1 channel 0/1-10V signal, connect with 0/1-10V dimmable driver.
- High voltage AC input, High voltage AC relay output with zero-cross detection.
- Work as RF remote, output RF 2.4G signal, matched with RF LED controller or RF dimmable LED driver optional.
- Time delay and light threshold can be set via knob potentiometer.

€ CE RoHS emc LVD RED

| Working voltage | 100-240VAC | | | |
|-----------------------|---|--|--|--|
| Output signal | 0/1-10V(Max.30mA), RF 2.4GHz | | | |
| Output current | Max 4A (AC) | | | |
| Power consumption | <1.3W(Operation) | | | |
| Detection zone | Max.(DxH) 10 x 5m | | | |
| Hold time | 10s/30s/90s/3min/10min/30min/+ ∞ | | | |
| Stand-by time | 0s/30s/90s/3min/10min/30min/+ ∞ | | | |
| Daylight threshold | 10lux/30lux/50lux/100lux/150lux/200lux/Disable | | | |
| Expected light | 50lux/100lux/150lux/200lux/250lux/300lux/400lux | | | |
| Mounting height | 5m Max. | | | |
| Detection angle | 360°(ceilling installation) | | | |
| Operation temperature | Ta: -20°C ~ +50°C | | | |
| IP rating | IP20 | | | |
| Warranty | 5 years | | | |



MATCH

1. With sufficient ambient light, the sensor does not turn on the light.



LUX 10-off: Threshold 50-400: Expected

2. With insufficient ambient light, the sensor turns on the light and dim to 100% brightness when motion is detected.



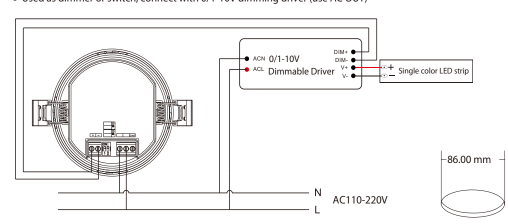
3. After elapse of hold time, the sensor dim to 20% brightness if no new motion detected.

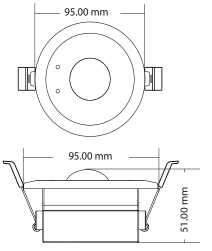


4. After elapse of stand-by time, the sensor turns off the light if no motion detected.

Wiring diagram

• Used as dimmer or switch, connect with 0/1-10V dimming driver (use AC OUT)





0-10 Dimmer













L1(WT)

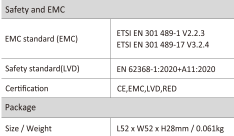
0/1-10V WiFi + RF + Push Dimmer

- WiFi + RF + AC push 0/1-10V dimmer, 1 channel output.
- Output 1 channel 0/1-10V signal, connect with 0/1-10V dimmable driver.
- Tuya APP cloud control, support on/off, brightness adjust, delay turn on/off light, timer run, scene function.
- Voice control, support amazon ECHO and TmallGenie smart speaker.
- 0-10V or 1-10V output selectable by DIP switch.
- 256 levels 0-100% dimming smoothly without any flash.
- Compatibility with RF 2.4G single zone or multiple zone dimming remote control.
- Each L1(WT) controller can also work as WiFi-RF converter, then use Tuya APP to control one or more RF dimming LED controller or driver synchronously.
- Connect with external push switch to achieve on/off and 0-100% dimming function.
- Light on/off fade time 3s selectable.
- Compatibile remote controll: RS1

| Input and Output | | | | |
|---------------------|--------------------------|--|--|--|
| Input voltage | AC100-240V | | | |
| Output signal | 0/1-10V (20mA) | | | |
| Dimming data | | | | |
| Input signal | Tuya APP + RF + Push Dim | | | |
| RF Control distance | 30m(Barrier-free space) | | | |
| Dimming level | 256 levels | | | |
| Dimming range | 0-100% | | | |

| Environment | | | | |
|-------------------------|-------------------|--|--|--|
| Operation temperature | Ta: -30°C ~ +55°C | | | |
| Case temperature (Max.) | Tc: +65°C | | | |
| IP rating | IP20 | | | |
| | | | | |





00000









WiFi & RF Smart AC Switch

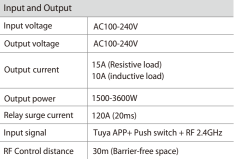
Model No.: SS-L(WT)

Tuya APP cloud control / Voice control / Push onoff / Relay output / Zero-crossing detection

Features

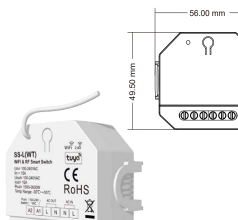
- WiFi + RF + AC push smart switch, without dimming function.
- To switch single color LED lamps, traditional incandescent and halogen lights.
- Tuya APP cloud control, support on/off, delay turn on/off light and timer run function.
- Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.
- Compatibility with RF 2.4G dimming remote control.
- Each SS-(WT) controller can also work as WiFi-RF converter,
 then use Tuya APP to control one or more RF switch or controller synchronously.
- Connect with external push switch optional.
- High-inrush specification relays (normally open).

Technical Parameters



| Safety and EMC | | |
|-----------------------|---|--|
| EMC standard(EMC) | ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 | |
| Safety standard | EN 62368-1:2020+A11:2020 | |
| Radio Equipment (RED) | ETSI EN 300 328 V2.2.2 | |
| Certification | CE,EMC,RED | |
| Varranty | | |
| Warranty | 5 years | |
| | | |

SS-L



000000

CE RoHS emc RED

| Environment | | | | |
|-------------------------|-------------------|--|--|--|
| Operation temperature | Ta: -30°C ~ +55°C | | | |
| Case temperature (Max.) | Tc: +85°C | | | |
| IP rating | IP20 | | | |
| Package | | | | |
| Size | L60x W60 x H40mm | | | |
| Gross weight | 0.061kg | | | |
| | | | | |
| | | | | |

V2-W



30m 30m - 60.00 mm

Dual Color LED Mini RF Controller

- 2 channel constant voltage dual color LED mini RF controller.
- 1.5A per channel, output connect with 5 meters dual color LED strip, max output power 75W.
- Match with RF 2.4G single zone or multiple zone dual color remote control.
- One RF controller accept up to 10 remote control.
- 4096 levels 0-100% dimming smoothly without any Cash
- Auto-transmitting function: Controller automatically transmit signal to another controller with 30m control distance.
- Synchronize on multiple number of controllers.



2 channel constant voltage / Max 75W / Step-less dimming / Wireless remote control

Technical Parameters

| Input and Output | | Dimming data | Dimming data | | Safety and EMC | |
|------------------------|-------------------|--------------------|-------------------------|----------------------|---------------------------|--|
| Input voltage | 12-24VDC | Input signal | RF 2.4GHz | 5115 (5116) | ETSI EN 301 489-1 V2.2.3 | |
| Output voltage | 12-24VDC | Control distance | 30m(Barrier-free space) | EMC standard (EMC) | ETSI EN 301 489-17 V3.2.4 | |
| Output power | Max. 75W | Dimming gray scale | 4096 (2^12) levels | Safety standard | EN 62368-1:2020+A11:2020 | |
| Output type | Constant voltage | Dimming range | 0 -100% | Radio Equipment(RED) | ETSI EN 300 328 V2.2.2 | |
| Environment | | Dimming curve | Linear | Certification | CE,EMC,RED | |
| Operation temperature | Ta: -30°C ~ +55°C | PWM Frequency | 1000Hz (default) | Package | | |
| Case temperature(Max.) | Tc: +85°C | Warranty | | Size | L90x H130mm | |
| IP rating | IP20 | Warranty | 5 years | Gross weight | 0.013kg | |
| | | | | | | |

4.00 mm

V4-W

RGBW LED Mini RF Controller

4 channel constant voltage / Max 75W / Step-less dimming / Wireless remote control

- 4 channel constant voltage RGBW LED mini RF controller.
- 1A per channel, output connect with 5 meters RGBW LED strip, max output power 75W .
- Match with RF 2.4G single zone or multiple zone RGB/RGBW remote control.
- One RF controller accept up to 10 remote control.
- 4096 levels 0-100% dimming smoothly without any flash
- Built in 10 dynamic mode, include jump or gradual change style.
- Auto-transmitting function: Controller automatically transmit signal to another controller with 30m
- Synchronize on multiple number of controllers.



| Input and Output | | Dimming data | | Safety and EMC | |
|------------------------|-------------------|--------------------|-------------------------|----------------------|---------------------------|
| Input voltage | 12-24VDC | Input signal | RF 2.4GHz | EMG . L L/EMG\ | ETSI EN 301 489-1 V2.2.3 |
| Output voltage | 12-24VDC | Control distance | 30m(Barrier-free space) | EMC standard (EMC) | ETSI EN 301 489-17 V3.2.4 |
| Output current | Max. 75W | Dimming gray scale | 4096 (2^12) levels | Safety standard | EN 62368-1:2020+A11:2020 |
| Output type | Constant voltage | Dimming range | 0 -100% | Radio Equipment(RED) | ETSI EN 300 328 V2.2.2 |
| Environment | | Dimming curve | Logarithmic | Certification | CE,EMC,LVD,RED |
| Operation temperature | Ta: -30°C ~ +55°C | PWM frequency | 500Hz (default) | Package | |
| Case temperature(Max.) | Tc: +85°C | Warranty | | Size | L90x H130mm |
| IP rating | IP20 | Warranty | 5 years | Gross weight | 0.038kg |

Dimension

Wiring Diagram





Videosec

Owner of Videosec and LEDsec brand names
Euro Tech Coporation Kft.
Üstökös str. 12/b, 6724 Szeged, HUNGARY
+36 62 458 585, +36 70 439 8803
eurotech@videosec.com
www.videosec.com