

WEEE Number: 80133970

INSTALLATION INSTRUCTION LED SYNC DIMMER WITH RF BUTTON REMOTE





INTRODUCTION & WARRANTY

Thank you for selecting and buying V-TAC product. V-TAC will serve you the best. Please read these instructions carefully before starting the installing and keep this manual handy for future reference. If you have any another query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best. The warranty is valid for 3 years from the date of purchase. The warranty does not apply to damage caused by incorrect installation or abnormal wear and tear. The company gives no warranty against damage to any surface due to incorrect removal and installation of the product. The products are suitable for 10-12 Hours Daily operation. Usage of product for 24 Hours a day would void the warranty. This product is warranted for manufacturing defects only.

WARNING!

- 1. Please make sure to turn off the power before starting the installation.
- 2. Install only by certified Electrician.



This marking indicates that this product should not be disposed of with other household wastes.



Caution, risk of electric shock.

PRODUCT FEATURE

- Designed for single color constant voltage LED lights, Working voltage DC12-24V.
- High watt output design, up to 1*25A/ 300W.
- Memory function, each time power-on reserve the mode which stop in the last power-down.
- Easy connection to achieve multiple dimmers sync-work by RJ45 terminal.

• Adopts RF 14keys remote control with fashion appearance, no need line-of-sight. Control range up to 20 meters.

• Long-press the brightness and speed key can get the fast adjustment, convenient for operation.

TECHNICAL PARAMETERS

CONTROLLER

Working temperature	-20-60	Supply voltage	DC12V-24V
Static power consumption	<1W	Mode	3
Grayscale	256 levels	Speed stage	100 grade
External dimension	L127*W41*H32 (mm)	Packing size	L138*W131*H35 (mm)
Net weight	160g	Gross weight	185g
Output	1 channel	Max. Output current	25A
Output power	300W	RF distance	≤20m
RF frequency	433.92Mhz Memory function		support
Max. Output power	12V:<300W;24V:<600W		

REMOTE CONTROL

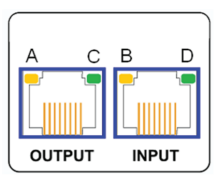
Working temperature	-20 ℃~60℃	Supply voltage	$DC3V\;(\text{AAA*2})$
Standby current	<18Ua	Working current	<25mA
Standby power	54uW	Working power	75mW
Net weight	65g	RF frequency	433.92Mhz
External dimension L150*W40*H20 mm		RF distance	≤20m

INTERFACE SPECIFICATIONS

1. POWER AND LOAD INTERFACE



2. RJ45 SYNCHRONIZATION INTERFACE



Indicator	Mark	Light on	Light flash	Light off
Yellow (A)	MCU/RF	MCU/softw are is clear	Receive the RF signal from remote	MCU/software error
Yellow (B)	Power	Clear	١	Power input error
Green (C)	SYNC-signal out	Clear	Signal error: 1)Insert he crystal tightly; or 2) the cable with problem need to replace.	
Green (D)	SYNC-signal in	Clear	Signal error: 1)Insert he crystal tightly; or 2) the cable with problem need to replace.	

DIRECTION FOR USE

• Connect the load wire at first, followed by the power wire; Please ensure short circuit can not occur between wires before turning on the power;

• Adopts RF remote technology, 14 buttons in total.



REMOTE FUNCTION OF BUTTONS

Name	Description		
Set button	For setting the night light and matching code with receiver. Under night light mode, press "Set button" and hold on for 10 seconds will go into the night light setting. Press the set button again to save the setting and quit out.		
ON	Turn on		
OFF	Turn off		
Brightness +	The brightness will add 1 level after each time press. Long-press can get fast adjusting.		
Brightness -	The brightness will reduce 1 level after each time press. Long-press can get fast adjusting.		
Hot brightness key+	4 levels brightness (10%、30%、70%、100%) hot selection key, lights will go to next one after each pressing.		
Hot brightness key-	4 levels brightness (10%、30%、70%、100%) hot selection key, lights will go to last one after each pressing.		
Mode key	3 modes in total: 100% static, flash, breathe		
Night light	Press the button go to night light mode (night light Setting: Under night light mode, press "Set button" and hold on for 10 seconds will go into the night light setting, press the left butto to down the brightness, press the right button to up the brightness. Adjustable range: 1%- 10%.)		
Speed +	Add the speed of dynamic mode. Long-press can get fast adjusting.		
Speed -	Reduce the speed of dynamic mode. Long-press can get fast adjusting.		
Delay button	The light will be delay off in 30 seconds.		

Tips: Receiver can be controlled by any one the same remote as factory default; RF BT remote control delivered with unique RF code as factory default; if unique-control is needed, please matching the code before installation and using.

Matching code operation

If unique-control or new-coded-remote is needed, pairing the remote and the receiver as below operation instruction before using:

Step 1: Pressing key "set" and hold on, power on the controller, the load LEDs will be 50% brightness white as responding.

Step 2: Continuously to press the key "**Mode key**" for 3 times within 5 seconds after step 1 ,the brightness of LEDs will change from 25% -10% -flashes 3 times and return to the initial state. **Step 3:** Code learning successfully, the LEDs will be back to the status before the power off, and the receiver only can be control by the remote.

Step 4: If not, please re-operate from step 1 to 2.

Clear code operation

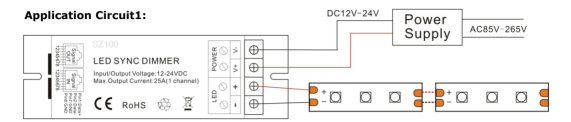
Back to factory default, wall-panel can be controlled by any one the same remote control. **Step 1:** Pressing key "set" and hold on, power on the controller, the load LEDs will be 50% brightness white as responding.

Step 2: Continuously to press "**Delay button**" 3 times within 5 seconds after step 1 ,the brightness of LEDs will change from 25% -10% -flashes 3 times and return to the initial state.

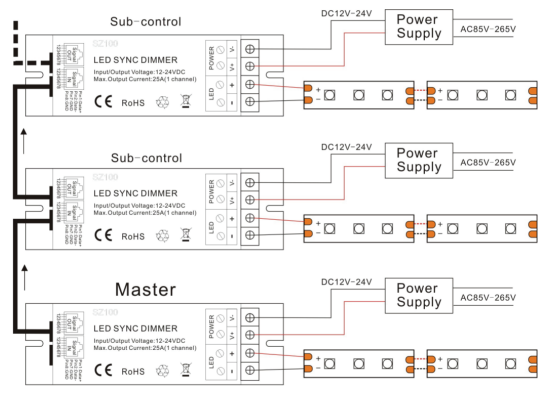
Step 3: Code clearing successfully, the LEDs will be back to the status before the power off, and the receiver can be controlled by any remote control(any one the same remote control can be used to clear the code).

Step 4: If not, please re-operate from step 1 to 2.

TYPICAL APPLICATIONS



Application Circuit2:(Synchronization function with network Line)



Warning

1. Supply voltage of this product is DC12-24V, never connect to other voltage.

Before power on, please make sure the wires are connected correctly according to connecting diagram. Or (like: short-circuit connection, positive-negative reverse) will damage the device.
Warranty of this product is three years, but exclude the artificial situation of damaged or overload working.