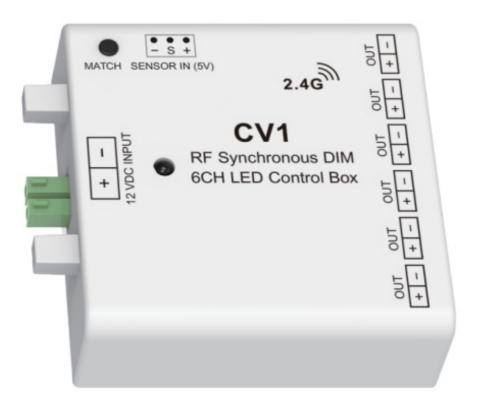


Skydance CV1 RF+Sensor Synchronous DIM 6 CH LED Control Box Instruction Manual

<u>Home</u> » <u>SKYDANCE</u> » Skydance CV1 RF+Sensor Synchronous DIM 6 CH LED Control Box Instruction Manual

Skydance CV1 RF+Sensor Synchronous DIM 6 CH LED Control Box



Contents

- 1 Features
- 2 Applications
- 3 Mechanical Structures and Installations
 - 3.1 Wiring Diagram
- 4 Available sensor head
- 5 Light on/off fade time
- **6 Match Remote Control**
- 7 Installation precautions
- **8 Dimming Curve**
- 9 Failure analysis and troubleshooting
- 10 Documents / Resources
- 11 Related Posts

Features











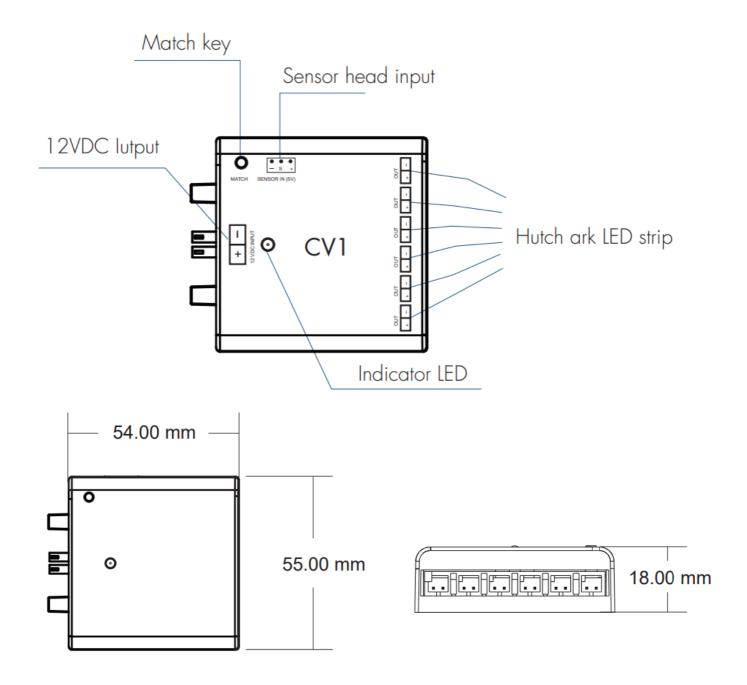


- · Dimming interface: RF Wireless, Sensor
- Match with RF 2.4G single zone or multiple zone dimming remote control
- · Match with a variety of induction sensor head
- 12VDC Input
- 6 channel synchronous constant voltage output, Max. total output power 60W
- · Ultra-thin design, light weight and high ef
- Light on/off fade time 3s selectable
- Suitable for indoor LED lighting application
- 5 Year, 50,000hr warranty

Applications

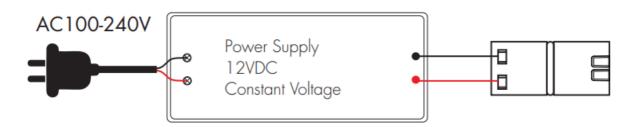
Suitable for cabinet LED strip.

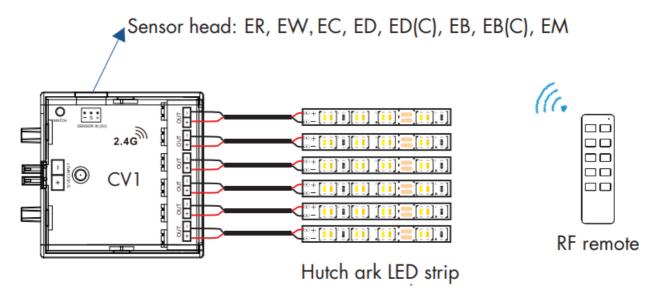
Mechanical Structures and Installations



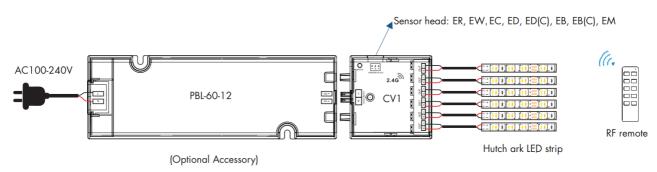
Wiring Diagram

1. Use alone, powered by switching power supply





2. Matching hutch ark LED driver use



Available sensor head

Model and Pr oduct name	Features	Product pictrue	Size	Sensor data
ER PIR Motion Se nsor	When people or objects light turn on; when these light turn off after 30 seconds.		19.0 mm O	≤3m Sensitivity ang le: 120

EW Wood Touch S ensor	The medium can be wood, g lass or plastic. Short touch the sensing area to turn on or turn off light; long to uch the sensing area to dimming up or down.		19.0 mm O	Dimming range: 0 - 100% PWM Freque ncy: 2KHz Detectiv e distance: ≤5cm
EC Touch Sensor	Short touch the LED to turn on or turn off light; long touch the LED to dimmin g up or down.	3	19.0 mm O H4.5mm, Ø5mm	Dimming range: 0 - 100% PWM Freque ncy: 128Hz
ED ED(C) Door Sensor	When the door open, or no obstacle ahead, the light turn on gradually; when the door close, or obstacle ahead, the light turn off gradually.	ED ED(C)	19.0 mm 8 12.5 mm 12.5 mm 13.00 mm 31.50 mm	Detective distance: ≤10cm Detevtive angle: 15-30
EB EB(C) Hand Sweep Sensor	When hand sw eep, the light tu rn on gradually; when hand sweep again, t he light turn off gradually.	EB EB(C)	-32.30 mm -31.50 mm	Detective distance: ≤8cm Detevtive angle: 15 -30
EM Microwave mo tion Sensor	Turns on the lig ht upon detecti on of motion, a nd turns off aft er a pre- selected hold ti me when there is no movemen t.	EM THE STATE OF TH	G7.0 mm 73.5 mm 73.5 mm Get a benefit of the state of	Detection zone: Ma x.(DxH) 20 x 15m D etection angle: 150°(wall installatio n), 360°(ceilling inst allation) Hold time: 10s/30s/90s/3min/ 10min/20min/30min

Light on/off fade time

Long press match key 5s, then short press match key 3 times, the light on/off time will be set to 3s, the indicator light blink 3 times.

Long press match key 10s, restore factory default parameter, the light on/off time also restore to 0.5s.

Match Remote Control

The control box can match with RF 2.4G dimming remote control optional, except PIR motion sensor input. For PIR motion sensor input, please long press the MATCH key 10s to disable the RF remote match function. For other sensor input, please long press the Match key 5s to enable the RF remote match function. The user can choose the suitable match/delete ways. Two options are offered for selection:

Use Match key

Match:

Short press match key, immediately press on/off key (single zone remote) or zone key (multiple zone remote) of the remote.

Delete:

Press and hold match key for 5s to delete all match, The light blinks 5 times means all matched remotes were deleted.

Use Power Restart

Match:

Switch off the power, then switch on power, repeat again.

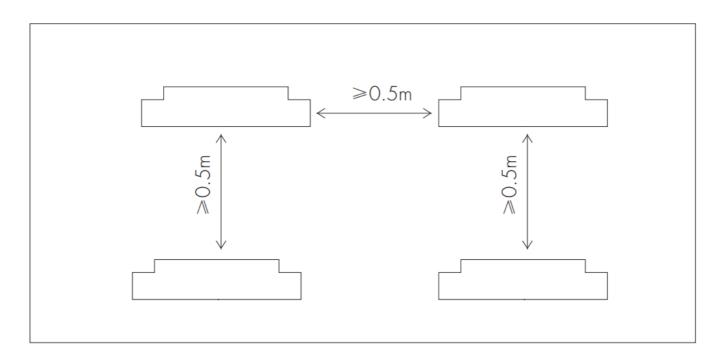
Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 3 times on the remote. The light blinks 3 times means match is successful.

Delete:

Switch off the power, then switch on power, repeat again.

Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 5 times on the remote. The light blinks 5 times means all matched remotes were deleted.

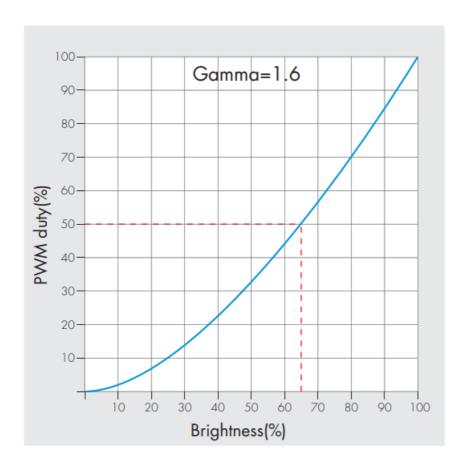
Installation precautions



Please do not stack the products.

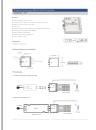
The distance between two products should be \geq 0.5m, so as not to affect heat dissipation and lifespan of the products.

Dimming Curve



Failure analysis and troubleshooting

fault	cause	solution
The light can not be turned o	no power Wrong wiring	Check the power supply Connection test
Remote control nonresponse	 run out of battery Beyond remote control range No matching 	 Replace the battery Move the remote to controller closer Match the remote to LED driver
Hiccup flaming	Overload	Check the power of the light
Controlled by other remote	Wrong pairing	Delete all pairing and pair with remote a gain
Multiple LED drivers are out of sync	Inconsistent fade on/off time	Set the same fade on/off time



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CV1 RF Sensor Synchronous DIM 6 CH LED Control Box, CV1, RF Sensor Synchronous DIM 6 CH LED Control Box, DIM 6 CH LED Control Box, LED Control Box, Control Box

Manuals+,