Flame CCT Deck Light Installation Instructions

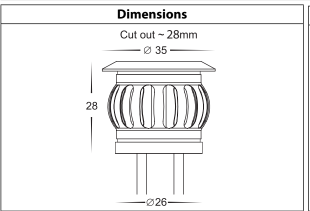


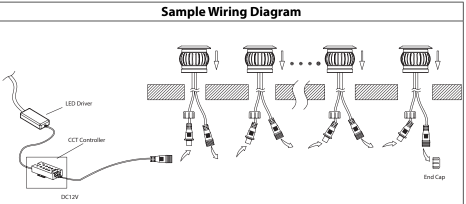
Product Specifications		
Model No.	HV28261CCT	HV2826CCT
Name	Flame	
Material	316 Stainless Steel	
Colour	Stainless Steel	
IP Rating	IP67	
Input Voltage	12v DC	Driver = 240v Fitting = 12v DC
Protection Class	3 (Low Voltage) 🐠	Driver = 1 (Requires Earth) (Fitting = 3 (Low Voltage) (
Lamp Base	Built in LED	Built in LED
Lamp Wattage	1x 0.5w	6x 0.5w
Colour Temp	CCT - 2700K - 6500K	CCT - 2700K - 6500K
Lumens	25lm	6x 25lm
CRI	>80	
Wiring	Parallel	
Dimmable	Yes with Remote or APP	
Warranty	3 Years Replacement*	

Important Safety Issues:

- This product must be installed by a qualified electrician according to AS/NZS 3000.
- Ensure all electrical mains are disconnected before any installation.

 Modification of this product will void any warranty.
- Havit Lighting does not take responsibility for wrong installation, incorrect use, or use of installation material that does not belong to the system.
- All electrical connections must be watertight, If a watertight connection is not done, Warranty will be voided.
- When installing low voltage fittings, Voltage to fitting must be within +or-5% of voltage required and cannot be installed more than 25m from LED Driver, if not within this allowance warranty will be voided.
- Aluminium and 304SS fittings must not be installed within 5km of any salt water environments.
- All 316 stainless steel fittings must have regular cleaning maintenance to avoid any tea staining from forming on fitting. (Warranty does not cover Tea Staining).
- Havit Lighting will not warrant receiver for WIFI Connectivity issues if problem is of interference due to Installation Location.
- All o-rings and seals must be in place correctly to maintain warranty.
- These instructions may be updated at any time due to product improvements,
 Please visit website for most current installation instructions.





Steps for Installation HV2826CCT:

- 1. Make sure that the electrical circuit is free of voltage (master switch off)
- 2. Make a hole where fitting is to be placed using dimensions provided on line drawings, making sure adequate drainage is allowed.
- 3. Connect the cable from 1st fitting to 4 metre extension cable from CCT Controller by connecting male plug from fitting to 4 metre extension cable from CCT Controller.
- 4. Insert fitting into hole
- 5. Connect 2nd fitting to 1st and repeat untill all fittings are installed
- 6. Connect 4m extension cable to CCT Controller, Make sure Receiver is installed where interference cannot occur eg, Underneath decking boards or near steel structures.
- 7. Connect CCT Controller to LED Driver
- 8. Connect LED Driver to powerpoint.
- 9. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Steps for Installation For Pairing Remote:

- Switch on LED Driver to activate pairing mode.
- 2. Light should flash slowly to show lights are in pairing mode.
- 3. Hold down selected group for 5 seconds.
- 4. Light should then blink to show pairing mode is successful.

Please Note: If you wish to use both the APP and Remote to control deck lights, APP Must be configured first before pairing Remote.

Steps for Installation of additional HV28261CCT:

- 1. Make sure that the electrical circuit is free of voltage (master switch off)
- 2. Make a hole where fitting is to be placed using dimensions provided on line drawings, making sure adequate drainage is allowed.
- 3. Connect the cable by connecting male plug from fitting to last fitting from Kit
- 4. Insert fitting into hole
- 5. Repeat steps 3 + 4 until all fittings are installed
- 6. Maximum 10x fittings can be used with driver and controller provided in Kit.
- 7. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Must be installed by a licensed electrician

Contact Details:

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Matraville NSW 2036 Fax: 02 9666 8881

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Web: www.havit.com.au

Additional Information



Remote Control Functions:

Tuya Remote Controller Instruction for HV2826CCT



Button	Function	Function Description	
(U)	ON/OFF	Short press to turn on the lights, short press again to turn off the lights The initial state is off after matching networking.	
Œ	Night light	Short press to adjust the light to a specific brightness and color temperature: Brightness is 5%, color temperature is 0%	
С	CCT+	One-click group control of device light color temperature, press shortly to step adjustment (all devices, starting to adjust from the current color temperature, the brightness may be inconsistent), press and hold for stepless Color temperature adjustment, (switch to white light mode when using the color temperature button)	
W	CCT-		
1	Group 1	Short press: Turn on/off the device paired in the group Long press: group buttons for device pairing Press and hold the "Group Button" and "Brightness-" key combination to cancel the grouping all devices	
2	Group 2		
3	Group 3		
4	Group 4		
\$	Brightness+	One-click group control of device light brightness, short press to adjust step by step (all devices, starting from the current start brightness, the brightness may be inconsistent), press and hold for stepless Dimming	
\$	Brightness-		
ø	Color temperature cycle button	Press the button shortly to change the color temperature. Press and hold the button, Color temperature changes cyclically according to the 0-100%-0 rule. light from current color temperature status to adjust the color temperature.	
Scene		Press the button each time to switch to a scene, the scene is the default Good Night/ Working/ reading/ leisure/ soft/ colourful/ colorful/ colorful/	

Networking Matching:

- 1) If the light flashes after powering on, in the network distribution state, you need to pair the light with the mobile app before pairing control can be performed.
- 2) Based on the above conditions, power off the light and then power it on again (just once). During the first 30 seconds after powering on, press and hold the code on the remote control.
- 3) Press the button (group button) for more than 5 seconds to pair with the light. If paired, the light will flash to prompt. If the lamp has been paired with a mobile app, a remote control device will be automatically produced on the app at the same time.
- 4) If the coded remote control is to be used in another home, as long as it is paired with a device in the other home, the remote control will appear in the other home and be unbound from the device in the previous home. This setting is to ensure the uniqueness of the remote control

Remark:

Contact Details:

- 1) This remote control is defined as a remote control that can be controlled in groups. It can support up to 4 groups, and Just select the group buttons as you need.
- 2) If your remote control does not need multiple groups, that only need one group, please select any one of the group buttons in groups 1-4 as the "on/off button". There is no need to select the main switch, because the "group" button has Pairing and switching of devices under the group.

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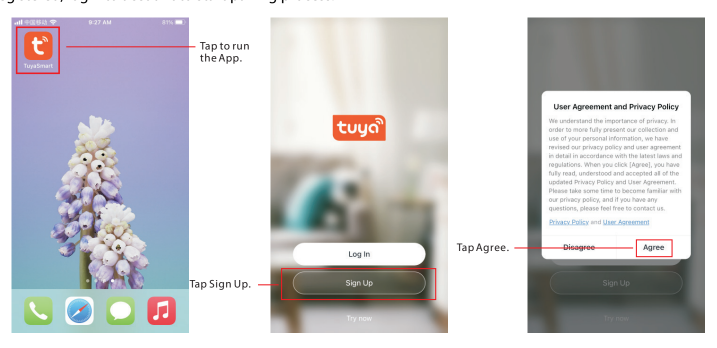


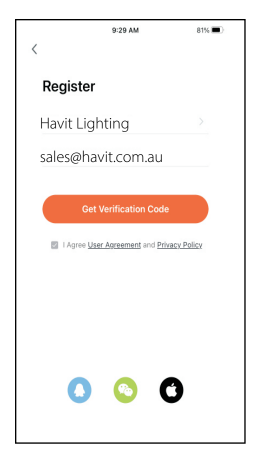


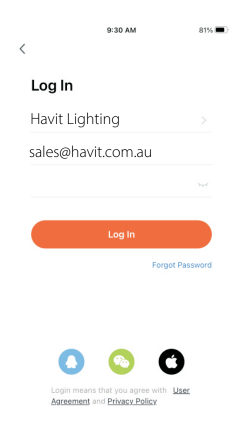


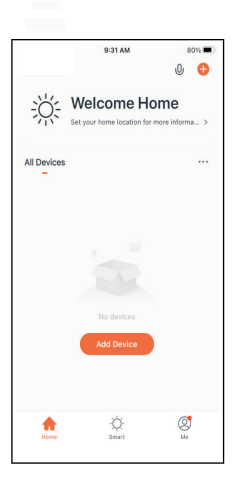


Step 1: Download TUYA SMART APP from either APP store or Google Play and register an account, Once registered, login to account to start pairing process.









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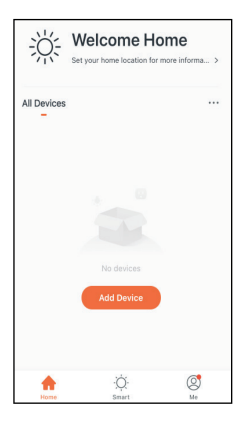


Additional Information





Step 2: Switch on LED Driver to initiate pairing mode, Deck Lights will flash to indicate that pairing mode is active, APP Should discover Receiver, otherwise Press add device in top right corner and follow steps below.







Step 3: Light will stop flashing once paired, Rename light fitting and press done when completed.

Step 4: APP Will return to home screen, from there you can select light fitting to adjust colour temperature and brightness.

To Group multiple light fittings follow steps below.

- Step 1: Select 1 of the light fittings to be in the group
- Step 2: Press edit button at the top right of screen.
- Step 3: Press Create Group
- Step 4: Select light fittings that you want to be in the group and press save.
- Step 5: Enter group name and press save.

To reset Receiver follow steps below.

Step 1: Turn off Receiver and back on 5 times allowing lights to completely switch off and lights should start flashing to indicate pairing mode is active.

Step 2: Follow pairing mode steps above to add light fitting to APP.

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