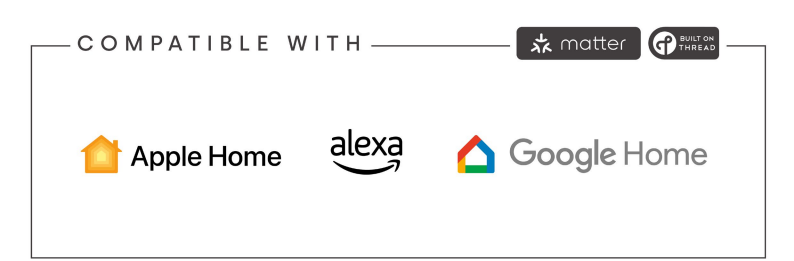
## CONTROL BOX

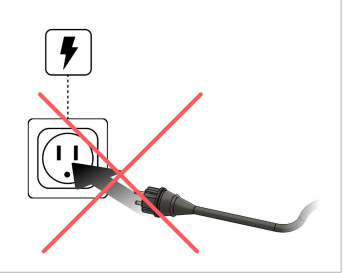
WHITE | USER MANUAL





## SAFETY INSTRUCTIONS

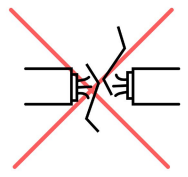
Ensure that the power supply is never plugged in during installation, or wiring, of the control box.



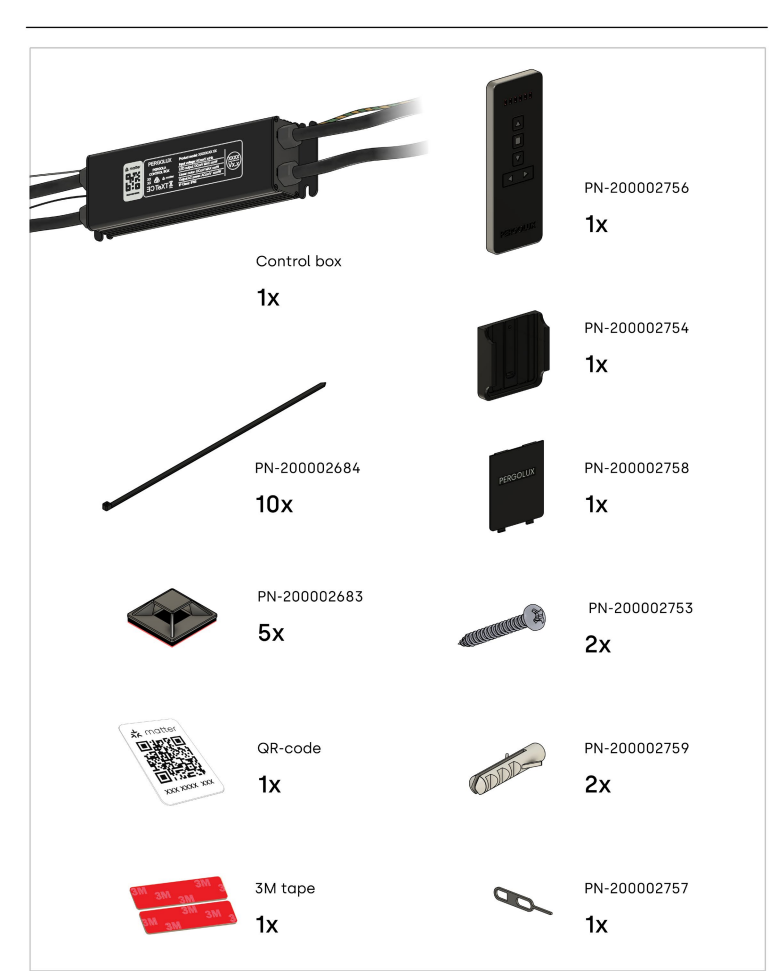
Do not store together with strong acid, alkali or dirty items.



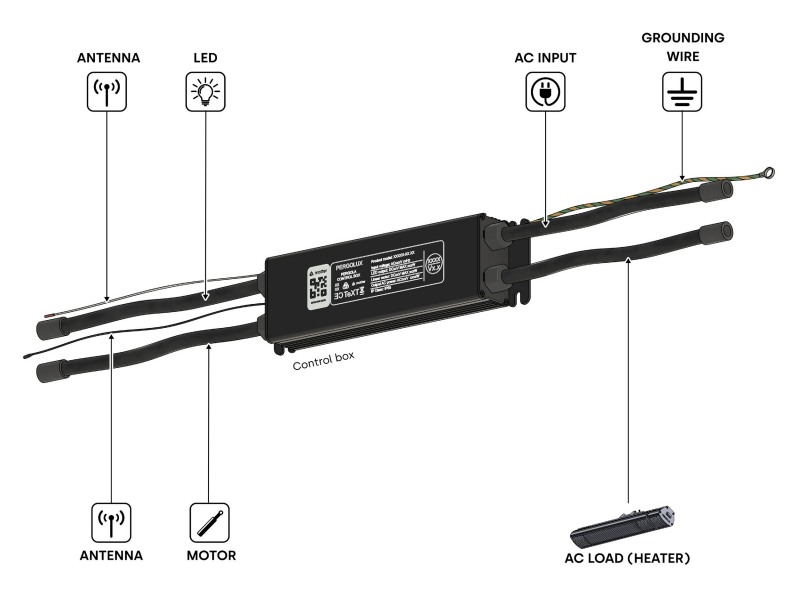
After installation, make sure no cables are, at any point, under pulling or stretching force.



## ITEMS IN BOX



## INPUTS AND OUTPUTS

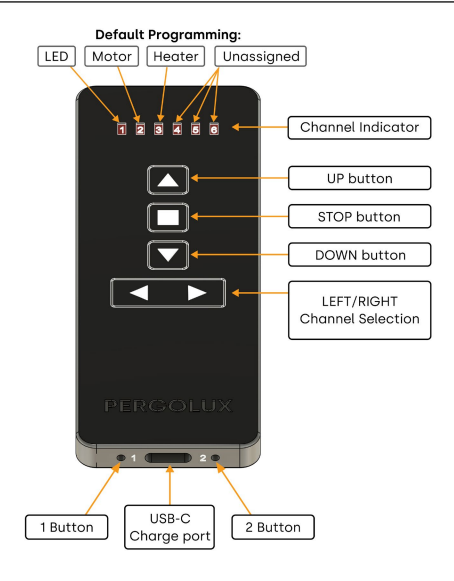


## OVERVIEW AND TECHNICAL DATA



PX292-02 US Matter Pergola Control Box White LED		
Input voltage	120V 60Hz	
Color	Black	
Control method	RF transmitter / APP	
RF receiving frequency	433.92MHz	
RF receiving sensitivity	≥-110dBm	
RF receiving distance	Open distance ≥60M	
AC load power	Max.1500W (Heater), unlimited time	
Linear motor working time	Max. 5min	
Linear motor output	24VDC / Max. 60W	
LED strip output	24VDC / Max. 150W, unlimited time	
Working temperature	-20℃ ~ +60℃	
Protection level	IP65	

## OVERVIEW AND TECHNICAL DATA



PX150-06 rechargeable waterproof transmitter		
Product model	PX150-06	
Channel quantity	6 channels	
RF transmitting frequency	433.92MHz	
RF straight-line transmitting distance	≥40m	
Transmitting power	≤10dBm	
Transmitting current	≤30mA	
Standby current	≤10uA	
Theoretical standby time	1 year (recommended to charge every 3 months)	
Battery	3.7V Li-ion (150mAh)	
Charging voltage	5V (TYPE-C)	
Work temperature	-20°C ~ +55°C	
Protection level	IP65	
Dimensions	127 (L)*43(W)*9(H)mm	

1



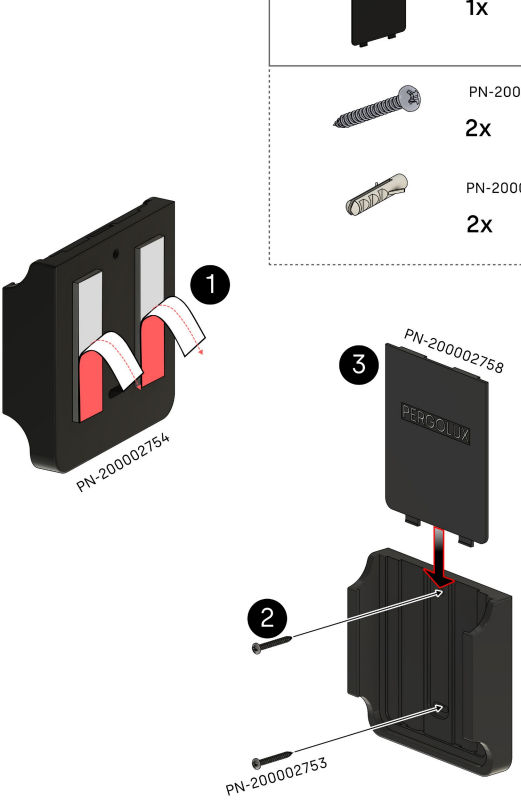


Please remove the thin plastic on the front cover of the remote controller



PN-200002756

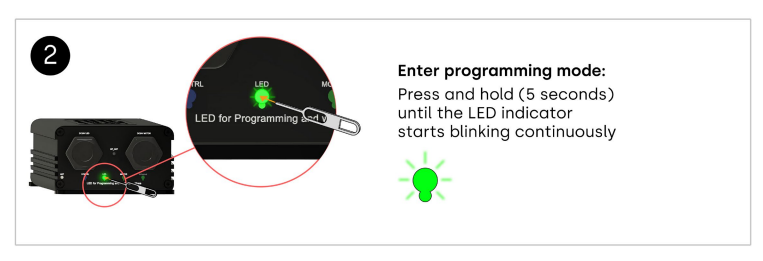


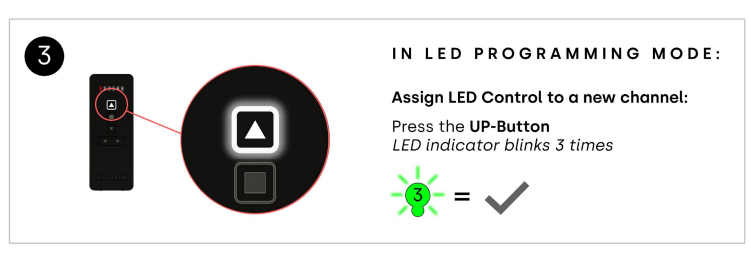


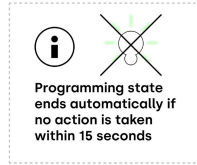
## LED PROGRAMMING OVERVIEW

👔 You can skip this page if your remote has already been programmed





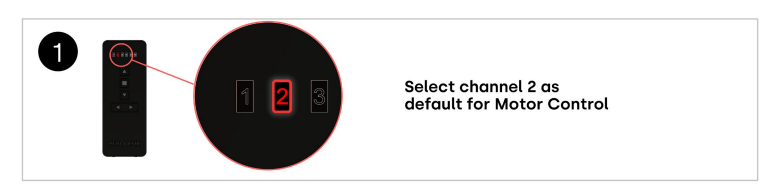


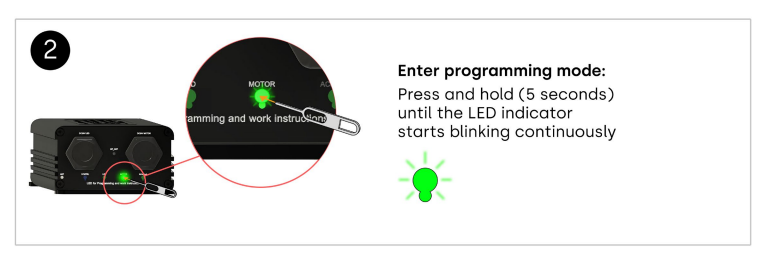


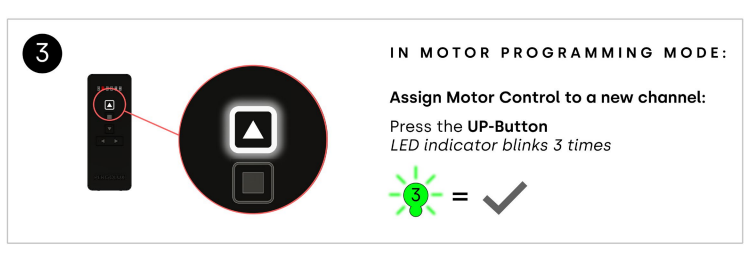


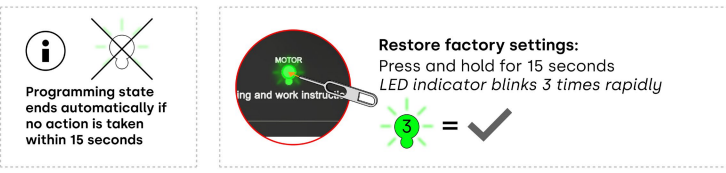
## MOTOR PROGRAMMING OVERVIEW

(i) You can skip this page if your remote has already been programmed



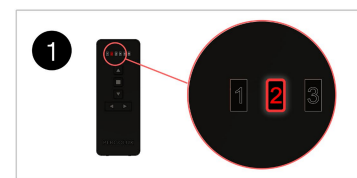






## MOTOR PROGRAMMING OVERVIEW

i)This is optional - Only relevant if your motor direction is reversed



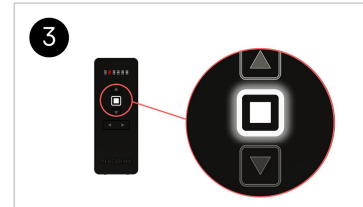
Select channel 2 as default for Motor Control



#### **Enter programming mode:**

Press and hold (5 seconds) until the LED indicator starts blinking continuously





#### IN MOTOR PROGRAMMING MODE:

#### **Switch motor direction:**

Short press the **Stop-Button** *LED indicator blinks 3 times* 



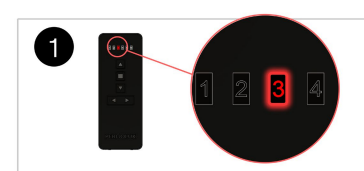


Programming state ends automatically if no action is taken within 15 seconds



## HEATER PROGRAMMING OVERVIEW

( ) You can skip this page if your remote has already been programmed



Select channel 3 as default for Heater Control



#### **Enter programming mode:**

Press and hold (5 seconds) until the LED indicator starts blinking continuously

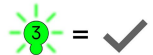


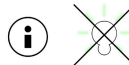


#### IN HEATER PROGRAMMING MODE:

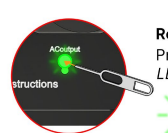
#### Assign Heater Control to a new channel:

Press the **UP-Button** *LED indicator blinks 3 times* 



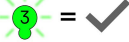


Programming state ends automatically if no action is taken within 15 seconds

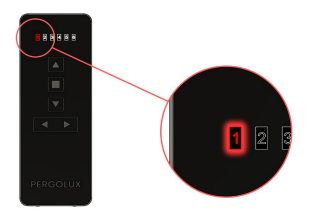


#### Restore factory settings:

Press and hold for 15 seconds LED indicator blinks 3 times rapidly



## WHITE LED-STRIP CONTROL OVERVIEW



#### Channel 1 Default: LED Control



Assigned channels can be reprogrammed later, if wanted



#### **Short press:**

Turn on LED-strips (when off)
Brighten by one step (when on)

#### Long press:

Brighten continuously Click again to stop



#### **Short press:**

Turn on LED-strips (when off) Dim by one step (when on)

#### Long press:

Dim continuously Click again to stop

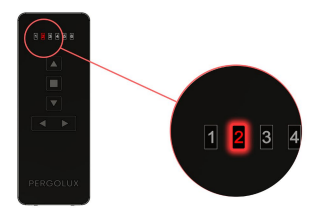


#### **Short press:**

Turn off LED-strips

#### PERGOLUX | REMOTE \$3

## LOUVER CONTROL OVERVIEW



#### Channel 2 Default: Louver/Motor Control



Assigned channels can be reprogrammed later, if wanted



#### Press:

Open louvers

If this is reversed for you, then change the motor direction as described on page 11



#### Press:

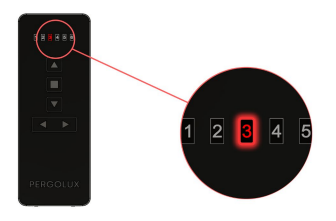
Close louvers



#### **Short press:**

Pause at current position

## HEATER CONTROL OVERVIEW



#### Channel 3 Default: Heater Control



Assigned channels can be reprogrammed later, if wanted



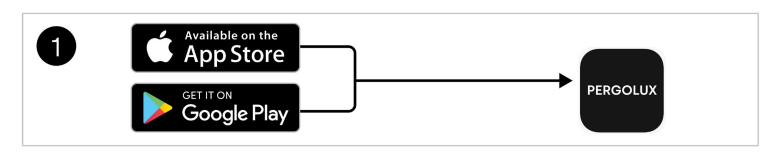


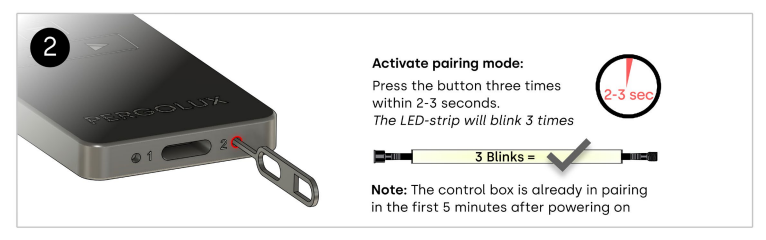
#### **Short press:**

Turn off Heater

#### PERGOLUX | CONTROL BOX \$3

## CONNECT TO PERGOLUX APP







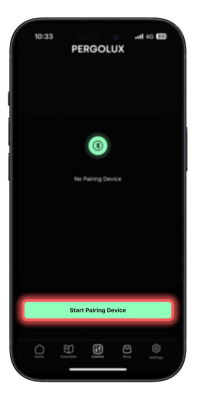




#### PERGOLUX | CONTROL BOX \$3

## CONNECT TO PERGOLUX APP







8





#### ADD ACCESSORIES TO SMART HOME

# Control box connectivity (IOT)

The Pergolux Control box utilizes the Matter protocol and is fully compatible with Apple HomeKit when connected through a Thread-enabled home hub such as the HomePod mini, HomePod (2nd generation), Apple TV 4K, or a compatible third-party Thread border router. We recommend the affordable HomePod Mini.



For more info, scan the QR-Code and follow the instructions.



#### COMPATABILTY

Pergolux control box is also compatible with Google Home and Amazon Alexa using equivalent Thread-enabled home hub devices.







Apple Home

#### PERGOLUX | CONTROL BOX \$3

#### ADD ACCESSORIES TO APPLE SMART HOME



#### **Important:**

Motor stroke must be reset before connecting to Smart Home.





Add a compatible home hub according to Apple's instructions.



#### Activate pairing mode:

Press the button three times within 2-3 seconds.





Wait for **10 seconds** after activating pairing mode, before scanning the QR-code

**Note:** The controller is already in pairing in the first 5 minutes after powering on





The QR-Code is found on the Control box, and separately in the package.



#### PERGOLUX | CONTROL BOX \$3

#### ADD ACCESSORIES TO APPLE SMART HOME









6



7



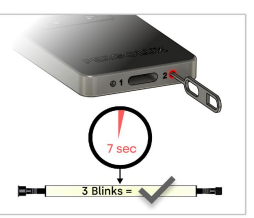
## TROUBLESHOOTING

#### If Bluetooth or Smart home pairing is unsuccesfull:

It might help to reset all network connections by holding the "2-button" for 7 seconds. The LED-strip will blink 3 times.

It may also be necessary to "remove" or "forget" the paired device from your smartphone's bluetooth settings, before trying again.

Settings→Bluetooth→Forget this device



#### If you have problems with bluetooth connection:

Make sure you stand in close proximity and have a clear unobstructed line from your smartphone to the control box. Some obstructions and interferences can significantly shorten the range of wireless connections.

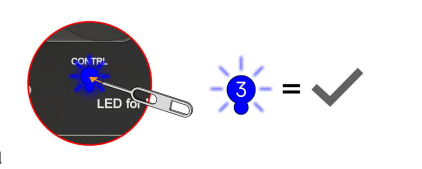
#### If you have problems connecting to smart home features:

Make sure you have a fast and stable Wifi connection, with sufficient range.

## Restore all factory settings on the control box:

Press and hold the group control programming button for 15 seconds

This can be helpfull if you mistakenly paired multiple devices to one channel



## CONTACT AND FAQ

# Having some issues with your pergola controller?

If you are faced to an issue with your PERGOLUX products and please go to our FAQ page:

pergolux.zendesk.com

## **PERGOLUX**





