

# **ERV SCREEN CONTROLLER**



#### **WARNING**

WARNING — THE INSTALLATION MUST BE CARRIED **OUT BY A QUALIFIED ELECTRICIAN.** 

- · Before connecting wires, unplug the unit or switch
- power off at service panel
  Always wear safety glasses and gloves while
  performing these instructions
  Wiring must be done in accordance to applicable
  codes and standards

### **CAUTION**

FAILURE TO COMPLY WITH THE FOLLOWING CAN **CAUSE ERRATIC OPERATION OF THE CONTROL AND/OR UNIT** 

- Never install more than one main wall control per
- ventilation unit Keep control low voltage wiring at least 1 feet (305mm) away from motors, lighting balast, light
- dimming circuit and power distribution panel Do not route control wiring alongside house power wiring. Ensure the wires are securely
- connected
  Use normal copper wire or low voltage wire to connect the unit with the controller, 30M length maximum or use a shielded wire, 10M ideal

## **HARDWARE CONTENTS**





x 1



### **INSTALLATION**

- 1. The opening requirements are shown in STEP 1. Depth ≤50mm. The size of the wall opening should be slightly larger than that of pre-embedded concealed box.
- 2. Install the embedded concealed box at the opening on the wall.
- 3. Fix the wire controller to the concealed junction box by screws. 4. Wire controller bracket is fixed to the concealed junction box.
- 5. Align the product positioning holes with the wire controller bracket
- snap and push the product downward to secure the product fixed to the bracket.
- 6. Installation complete.







STEP 2



STEP 3





STEP 5



ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.

TF 1.888.543.6473



## **ERV SCREEN CONTROLLER ERV-SC-2**

## **WIRING DIAGRAM** MI Supply fan M2 Extract 47 46 00000 45 9 44 9 White 43 White 41 White 41 40 40 40 39 40 38 Internal PCB Board Extract Ó 9 15 9 16 17 18 Key2 Key3 temperature senso Supply air senson Ħ 0 0 0 20 21 22 22 23 0 24 28 0 26 0 25 0 **ERV-SC-2** Wires: 4/22 gauge, low voltage. Customer Connections. Terminal block on ERV Black: +24V Yellow: GND control panel A: Red B: Blue



ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.





