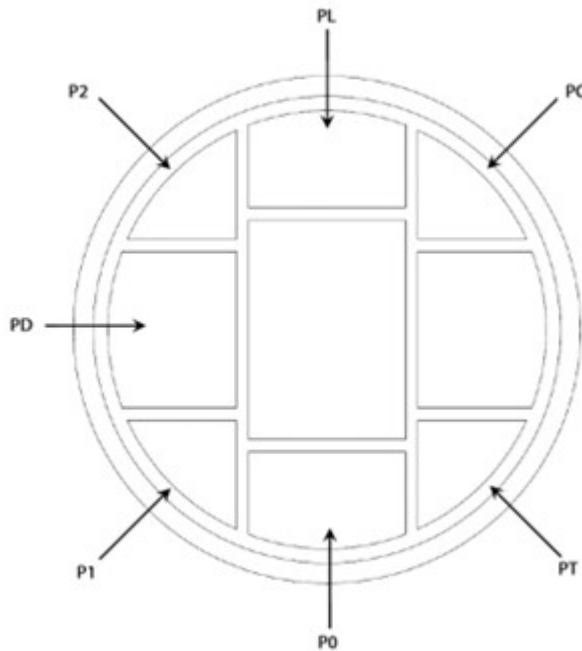


# **Instruction Manual Remote Control**

## **N01US-4speeds**





## SYNCHRONIZATION

To synchronize the remote control with the range hood for the first time, proceed as follows:

1. With the range hood off, press and hold for 5 seconds the second speedbutton, the range hood should enter in learning mode, and the light symbol on the hood control button will flash for 60 seconds.
2. Press "P1" and "PT" buttons simultaneously on the remote control for 3 seconds, "L" will appear on the display "PD".
3. If synchronization is successful, the light symbol on the hood control will stop flashing and turn on for 3 seconds, and then turn off.

The range hood is now synchronized with the remote control. If you experience any problems, repeat the procedure.

## GENERAL INFORMATION:

- The remote control has a range of approximately 10-15 feet.
- The remote control is equipped with a magnetic base and may be attached to ferrous surface for easy storage.
- The remote top is made of a plastic material and is prone to scratches. Use care when handling and cleaning the remote; we suggest using a soft cloth to clean it.
- The remote control will enter a sleep mode after 4 seconds of inactivity to preserve battery life. Press any button to wake the remote.

## FUNCTIONS

**P0:** Power button -when pressed with the motor off, the display shows "0" (zero) for about 1 second.

**P1:** Motor speed decrease button; when the hood is in 1st speed, P1 switches the motor off.

**P2:** Motor speed increase button; when the hood is off, touch P2 once for first speed, twice for 2nd speed, three times for 3rd speed, and four times for 4th speed. The display shows the selected speeds ("1", "2", "3", "4").

## **PL:LIGHTS ON/OFF and LIGHTS functions selection**

**Light intensity** -lights level intensity can be adjusted. **With lights on**, press and hold "PL" button: the light intensity starts decreasing or increasing until it reaches the minimum or maximum value (depending on the last intensity saved). Once the desired light intensity is reached, release the button to stop the process; pressing and holding the "PL" key again, will restart the adjustment procedure.

**Light Color** – light color can be adjusted. **With lights off**, press and hold the "PL" button until the light symbol on the hood control starts blinking. Start touching the "PL" button briefly to set up the lights color. There are 10 (ten) different light colors from a minimum of 2700K to a maximum of 6000K.

Once the desired color has been selected, in order to memorize it, wait 10 seconds until the light symbol on the hood control stops blinking, and the dynamic LED selection mode ends.

## **PC: CLEAN AIR function (disabled by default)**

To enable Clean Air function, **with hood off**, press once the "PC" button to enter in the Clean Air function menu. Press and hold "PC" button for 4 to 5 seconds, Clean Air function is now active (a "C" will appear on the display), the blower will turn on at the first speed and work for 10 minutes. After 10 minutes the fan will turn off, and the 50-minute timer will start, with the hood control light symbol flashing every 5 seconds. After 50 minutes the fan will start again for 10 minutes. After 24 hours cycling, the Clean Air function will disable automatically. To disable the function while it is enabled, press either PC or P0 button.

## **PC: QUICK AIR REFRESH function:**

To enable Quick Air Refresh function, **with hood on or off**, press once the "PC" button to enter the Quick Air Refresh function menu. Press again shortly the "PC" button, the Quick Air Refresh function is now active (a "C" will appear on the display), the blower will turn on at the maximum speed and work for 6 minutes, allowing a rapid air renewal. At the end of the 6 minutes the blower will switch off automatically.

While the function is active, the hood control light symbol flashes every second. To disable this function, press either "PC" or "P0" button.

Note: this function has priority over all the other active motor functions.

## **PT: TIMER function(disabled by default)**

To enable timer press shortly "PT". The Timer performs a 15-minute countdown and can only be activated with the fan is on, "T" appears on the display.

The duration of 15 minutes does not change even if the speeds are changed during the countdown.

At the end of the 15 minutes the blower stops.

## **PD: Display**

### **RF exposure statement**

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## FCC Warning

### **FCC ID: 2BDWI-N01US**

**This device complies with part 15 of the FCC Rules.**

**Operation is subject to the following two conditions:**

- (1) This device may not cause harmful interference**
- (2) This device must accept any interference received, including interference that may cause undesired operation**

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.