

Specifications

| Stainless Steel |
|--|
| 120 V / 60 Hz (cULus Certified) |
| 405 W (400 W + 2 x 2.5 W) |
| 400 W |
| 3.4 A |
| 3 Speeds |
| Radio Frequency Interference Protected |
| Single Motor |
| Electronic control panel |
| Decorative Filter |
| 2 x 2.5 W LED |
| Top, 6 inches (15.3 cm) Round |
| |

Operation





Timer

NOTE: When the hood has been initially connected to the Power or after a Power Failure, all indicators turn **ON** for **1 second** then **OFF**, the hood is in **Standby** condition.

Once the hood is connected with electricity, if wires for the control are not well connected or control board has poor connection or malfunction, buzzer will emit **Six Beeps**. You must then disconnect the hood from the Power, fix the problem and reconnect the hood.

Lamps - A. (with 3 luminance setting + auto mode)



Press , Ö. once:

Lamps turn **ON** with **High** luminance. Indicators for $- \oint_{-} (-)$ are **ON**.



Press - Ar second time: Lamps turn **ON** with **Low** luminance. Indicators for - Ar dia are **ON**.



Press بَهُ: third time: Lamps turn ON with Night-Light luminance. Indicators for جَجْ- (¹) are ON.



Press - fourth time: Lamps will turn OFF. Indicator for - ਨੂੰ- is OFF.

Cycle is: "High luminance - Low luminance -Night-Light luminance - lamps OFF - High luminance ..."

Auto Night-Light



Press Auto once:

You will hear a **"Long audible beep"**, Lamps now work in **Auto Night-Light** mode. Indicators for () are **ON**.



Press (second time:

You will hear a **"Short audible beep"**, **Auto Night Light** mode is disabled. Indicator for is **OFF**.

NOTE: When light sensor detects the room is dark, lamps will turn on to **Night-Light** luminance. When light sensor detects the room is less dark, **Night-Light** will turn **OFF** automatically. And cycle repeats again and again.

Power ()





Press **U** second time: Fan will turn **OFF**, hood is in **Standby** condition. All indicators are **OFF**.

IMPORTANT: When Lamps and/or Fan are working ... Pressing (¹) once will turn them **OFF instantly!**

| | + | Ċ |
|---|--|---------------------|
| Decrease | Increase | Power (On/off) |
| Fan — + | | (01/01) |
| (with 3 speed | setting) | |
| | ひ once : ork at 1st-speed (mi ── ┿ ╋ are ON. | nimum speed). |
| Press + sec Fan will work a Indicators for | ond time: t 2nd-speed (mediur — ┿ ᠿ are ON. | n speed). |
| | d time: t 3rd-speed (maximu — 🍐 are ON. | um speed). |
| Press — onc Fan will work a Indicators for | | |
| Press — seo Fan will work a Indicators for | cond time: t 1st-speed (minimu — ┿ ᠿ are ON. | m speed). |
| Press — third Fan will turn O Indicator | d time: FF. Indicators — – s OFF (if lamps are C | ┏ are OFF. DFF). |
| Timer (| | |
| You can only activate working. TIMER will n TIMER is fixed for 3 n | not function with only | |
| | e when Fan is workir ontinuously for 3 min | |



Press **(b)** again before the end of 3 minutes, and TIMER will be deactivated.



After activating the TIMER, if you change the FAN speed, TIMER will be deactivated instantly.

