



INDUSTRIAL AUTOMATION

Mi Induction Cooker

Dual Frequency Heating for Precise Temperature Control

CÔNG TY CỔ PHẦN CÔNG NGHỆ HỢP LONGMi Induction Cooker

2100W

- Dual-frequency continuous heating ensures steady, even cooking
- Consistent low temperature cooking delivers the perfect taste every time
- 2100-Watt power, 99-level adjustable heating gives you precise control to cook like a pro
- Conventional stove-style knob provides simple, intuitive control and precise heat adjustment
- External temperature sensor for smart heat control



- More than 100 healthy cooking modes developed by professional nutritionists are also available through the Mi Home app
- Mi Home app lets you see the cooker's current power level and remaining cooking time, all in real-time





- Easy-to-read OLED display shows current cooking mode and power level
- Includes 5 default cooking modes: Hotpot, Deep Fry, Steam & Boil, Simmer and Stir Fry
- Dual non-slip pads are durable and prevent slippage

Product overview:

INDUSTRIAL AUTOMATION

- 1. To turn on the Mi Induction Cooker, first plug the power cord into an electrical outlet, then press and hold the control knob.
- 2. To start Wi-Fi mode, simultaneously hold down the Timer button and the Function button.
- 3. To select a cooking mode, turn the knob in either direction. After you've selected the mode you want, tap the OLED display to start cooking.
- 4. While cooking, turn the knob in either direction to increase or decrease the power level. To pause cooking at any time, simply tap the display.
- 5. More cooking modes are available through the Mi Home app. The Mi Induction Cooker can store up to 8 custom cooking modes at a time.
- 6. To turn off the Mi Induction Cooker, press and hold the OLED display.

Specifications:

Model: DCL01CM Rated Power: 2100 W

Color: White Voltage / Rated Frequency: 220 V / 50 Hz

Dimensions: 280 × 265 × 70 mm Gross Weight: Approx. 2.6 kg

Net Weight: Approx. 2.1 kg

Hotline: 1900.6536 - Website: HOPLONGTECH.COM