

Tours • LYBIH52X

52cm Undermount Range Hood





Signature Features

High Performance

 Powerful air extraction of up to 600m3/h and enhanced by a 3-speed fan mode, you can boil, simmer and stir-fry.

Optimal Clean Air

• Equipped with 3-layer filters for optimal smoke and odor absorption capacity.

Eco Friendly LED Lights

 Environmentally responsible LED lights (2 * 1.5 W) provide ample clarity over the cooking area

Intuitive Touch Control

• Easy to understand and easy to operate, so you can easily adjust the power and access all the important functions at your fingertips

Easy to Clean

· Surface of the rangehood can be easily wiped down and the 3-layer aluminum micro-mesh filter can be easily handwashed to maintain its optimal performance

Head-free Design

• Sleek and head-free design gives the kitchen a modern touch and an optimal view of your cooktop





Speeds



Filter





Head Free Design









Easy Ductless Easy Cleaning Installation Installation









Tours • LYBIH52X

52cm Undermount Range Hood

Technical Features

Materials / Color: Stainless Steel + Galvanized body

Installation: Built-in undermount 220-240V, 50-60Hz Voltage / Frequency:

Current Amps: 1.1A Power Cable: 1.5m

Australian Plug: Yes

Range Hood Features

Power Levels: 3 Speeds Control Display: Push button Max. Air Extraction Power: 600m³ / h 230W Motor Power: 1.5W Rated Lamp Power (each):

LED Lights: 2 Sound Power Level: 65dB

Filter Features

Aluminum/Stainless Steel Surface Filter: 3 layers (1 piece)

Activated Charcoal Filter:

*Charcoal filter is not included and can be purchased separately; size: \$175*35mm 1.5m aluminum foil Duct pipe:

Dimensions & Weight

Packed dimensions: 580 (W) x 335 (D) x 320 (H) mm 7kg Packed weight: Unpacked weight: 5.8kg

EAN Number

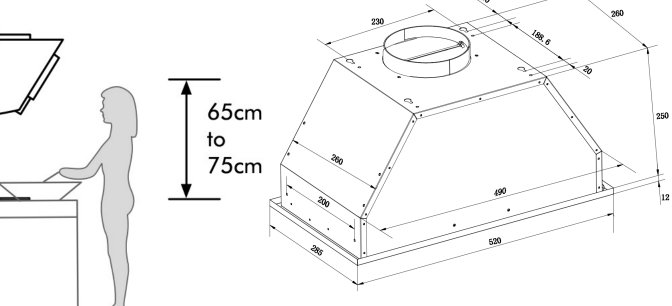
• 0731093140686

Warrantu

Two (2) year parts and labor

*Extend your warranty by registering your product linarie.com.au

Installation Drawings



Please refer to the user manual for detailed installation and for filter replacement instructions. Insufficient distance between the cooktop and the rangehood can result in damage to the rangehood