

LFL327A Cooker Hood



A spotlight on your food / For total cooking visibility

Never miss a thing with the 600 LEDSpot Hood. Thanks to the integrated lighting, you can clearly see how your food is cooking on the hob. And it has been specially designed to be energy-efficient and long-lasting.

Adjusted to your cooking

Our cooker hood has an adjustable glass screen that can be adapted to your cooking surface. Simply pull it out by hand and adjust to fit surfaces between 60cm - 70cm as desired. Make memorable meals worth sharing in added comfort.

Hood settings, made simple

Your cooker hood functions can be easily reached with our mechanical controls. Adjust the light settings or the fan speed for fast, flexible cooking.

More Benefits :

- LED lights, great for seeing what's cooking

Features :

- Push button controls with 3 speeds
- Washable aluminium grease filters
- Recirculation or extraction options
- Noise level: dB(A)
- For wall mounting between furniture or as a stand alone unit

Technical Specs :

- Installation : Chimney
- Size : 60
- Dimensions, HxWxD : 605-1020x600x500
- Minimum distance from cooking top : 50
- Minimum distance from cooking top : 65
- Cord Length : 1.35
- Voltage : 220-240
- Required Fuse : No
- Frequency : 50
- Colour : Stainless steel
- Charcoal filter type : ECFB01
- Other comments technical specifications : EL data missing
- Superperforming charcoal filter compatible : No, No
- Energy class : C
- Fluid dynamic efficiency class : D
- Lighting efficiency class : A
- Grease filter efficiency class : C
- Capacity minimum, m³/h : 300
- Capacity, Max m³/h : 500
- Sound power min speed, dB(A) : 57
- Sound power max speed, dB(A) : 69
- No. of speed settings : 3
- Lamp type : LED spotlight
- No. of lamps : 2
- Grease filters : 2
- Chimney denomination : n/a
- Recirc sound power min, dB(A) : 62
- Recirc sound power max, dB(A) : 71
- Recirculation min, m³/h : 235
- Recirculation max, m³/h : 365
- ProdPartCode : All Open

Product Description :

LFL327A Cooker Hood

PSGBCH190DE0000E

