**Product Description :** 

# LFE216S Cooker Hood



#### Subtle kitchen styling

Our oven hood fits discreetly into the cabinet above, leaving you with more room to cook. It smoothly opens to activate the extractor fan, and can be pushed back into place when finshed. Combine better performance with a sleek design for more efficient mealtimes.



## More visibility, less energy

Energy-efficient LEDs are ideal for sociable areas like the kitchen, where lighting is used frequently and for long periods of time. Bright, long-lasting and incredibly energy-efficient, they're an essential feature in modern homes.

#### Reliably reduces cooking fumes

Create a cleaner atmosphere for you to cook, eat and relax in with this efficient cooker hood. Its reliable motor effectively reduces cooking fumes so you can enjoy your time in the kitchen more than ever.

## Features :

## **Technical Specs:**

Slider controls
Recirculation or extraction options
Noise level: dB(A)

· Installation : Integrated •Size : 60 •Dimensions, HxWxD : 400-400x598x270 •Minimum distance from cooking top : 50 •Minimum distance from cooking top : 70 •Cord Length : 1.5 •Voltage : 220-240 •Required Fuse : 10 •Frequency : 50-60 •Colour : Grey Charcoal filter type : MCFE39 •Other comments technical specifications : OUT OF SCOPE for stand by power and off mode power FDE modification implemented in production in Wk41 2018 (SN 841xxxxxx). Performance 2nd Generation values updated in Wk41 2018 Superperforming charcoal filter compatible : NO, NO •Energy class : D •Fluid dynamic efficiency class : E •Lighting efficiency class : A •Grease filter efficiency class : B •Capacity minimum, m3/h : 110 Capacity, Max m<sup>3</sup>/h : 284 •Sound power min speed, dB(A): 47 Sound power max speed, dB(A): 67 •No. of speed settings : 3 •Lamp type : LED bulb •No. of lamps : 2 •Grease filters : 1 •Recirc sound power min, dB(A) : 60 •Recirc sound power max, dB(A): 71 •Recirculation min, m3/h : 90 •Recirculation max, m3/h : 133 ProdPartCode : All Open