Philips OlfaPure Car Aroma Cartridge -Malodor Removal

Floral, Aromatic

LUMAC107BLKX1



Select your scent. Enhance your mood

Fragrances to enhance your driving experience

Specially designed to combine with odor molecules, like cigarette smoke or food, thus refreshing the air in your car.

- **Broad portfolio of French designed fragrances** • Choose the right aroma to enhance your mood
- Natural safe-to-use ingredients
- Aromas comply with IFRA safety standards



Specifications

Marketing specifications

- Product highlight: Natural ingredients safe to use
- Expected benefits: Floral, Aromatic

Product description

- Color: Black
- Designation: Car Aroma Cartridge Malodor Removal
- Range: OlfaPure

Ordering information

- Order entry: AC107BLKX1
- Ordering code: 2096330

Logistic data

- Quantity in box: 10
- EAN1: 8719018020963
- Ordering code (GOC): 2096330

Weight and dimensions

- Box weight (incl. product) (g): 40
- Product weight (g): 24
- Box dimensions (LxWxH)(mm): 140x45x25
 Product dimensions (LxWxH)(mm): 22*19*105

Packaging Data

- EAN1: 8719018020963
- EAN3: 8719018020970

Packed product information

• Pack Quantity / MOQ: 10

Outerpack information

- Length: 29 cm
- Width: 15 cm
- Height: 6 cmGross weight per piece: 491.6 kg

LUMAC107BLKX1/2

Highlights

Floral, Aromatic Malodor aroma Choose the right aroma to enhance your mood

IFRA certified safe to breathe

The fragrances used by the OlfaPure 7100 have been tested to ensure compliance with the International Fragrance Association (IFRA) standards. This checks that the scent contains the correct volumes of essential oils, and that all ingredients are safe for use.



© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 4.4.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

* Presence of counteractant can reduce perceived intensity of malodor as experienced by participants, who rated intensity of malodor verses overall intensity of mixture in internal tests.