# aldes EFL L 39 dB Humidity Controlled Air Inlets Owner's Manual

Home » aldes » aldes EFL L 39 dB Humidity Controlled Air Inlets Owner's Manual

aldes EFLL 39 dB Humidity Controlled Air Inlets



#### **Contents**

- **1 PRODUCT BENEFITS**
- **2 REGLEMENTATIONS AND**

#### **COMPLIANCES**

- 3 Principles of operation
- **4 Product description**
- 5 Fields of application
- 6 Installation
- 7 Main characteristics
- **8 Accessories**
- 9 General data
- 10 Dimensional data
- 11 Airflow data
- 12 Acoustic data
- 13 Installation
- **14 Customer Support**
- 15 Documents / Resources
  - 15.1 References
- **16 Related Posts**

- · soundproofing up to 43 dB,
- · air jet oriented towards the ceiling,
- · no visible screw attachment.

#### REGLEMENTATIONS AND COMPLIANCES

Identification no. QB37: 05/02-CHY1-2267;05/02-CHY1-2266;05/02-CHY2-2185

**Technical Opinion no.**: 14.5/17-2266;14.5/17-2267; 14.5/17-2185

### **Principles of operation**

EFL supplies the dwelling with fresh air via a slot in the joinery and a cowled terminal on the outside wall. EFL is adjustable, the same inlet can deliver all the regulatory fixed airflows.

## **Product description**

EFL is a fixed air inlet for installation in woodwork on an individual house or apartment. EFL features acoustic insulation of 39 dB. Available in a range of colours.

## Fields of application

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment.

#### Installation

- EFL air inlets must only be installed in the main rooms of the dwelling: bedrooms, living room, lounge, etc.
- EFL inlets must be installed inside dwellings, in the upper part of windows or on the vertical panel of a roller shutter box,
- the incoming airflow must be oriented towards the ceiling,
- requires a double slot 2 x (172 x 12) mm.

## **Main characteristics**

- fixed acoustic air inlet,
- · for installation on joinery,
- · exists in different colours.

#### **Accessories**

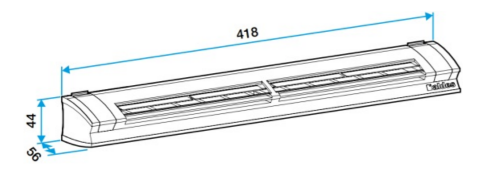
Designations	Variants
Louvre cover – White	11011237
Standard cover – Light Oak	11011274
Woodwork cover – Anthracite	11011424
Woodwork cover – Ivory	11011699
Woodwork cover – Aluminium	11011753
Woodwork cover – Black	11011813
Woodwork cover – Brown	11011814
Woodwork cover – Oak	11011815
Woodwork cover – White	11011988
Acoustic cover for EHL, EA and EHB2 – White	11011972
Acoustic cover for EHL, EA and EHB2 – Aluminium	11011755
Acoustic cover for EHL, EA and EHB2 – Light Oak	11011271
Acoustic cover for EHL, EA and EHB2 – Brown	11011260
Acoustic cover for EHL, EA and EHB2 – Oak	11011261
Acoustic cover for EHL, EA and EHB2 – Black	11011262
Acoustic cover for EHL, EA and EHB2 – Ivory	11011263
Acoustic cover for EHL, EA and EHB2 – Anthracite	11011425
Anti-insect acoustic cover for EHL, EA and EHB2 – White	11011426
APP rain hood cover woodwork – White	11011901
Long adapter flange – White	11011413
Long adapter flange – Oak	11011414
Long adapter flange – Brown	11011415
Long adapter flange – Aluminium	11011417
Long adapter flange – Light Oak	11011418
Long adapter flange – Ivory	11011419
Long adapter flange – Black	11011416

## General data

Variants	Main material	Colour
11014140	Plastic	Silver

# **Dimensional data**

Variants	H (mm)	w (mm)	L (mm)	Slot (mm)	DC_R_SECTIO N_(DATE) (cm²)
11014140	44	56	418	2 x (172 x 12)	16-21-32



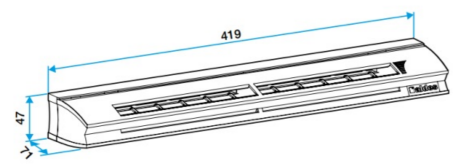
# Airflow data

Variants	Airflow (m³/h)
11014140	22/30/45

# **Acoustic data**

Variants	Dnew (Ctr) with standard cover (dB )	Dnew (Ctr) with acoustic cover (dB)
11014140	39	41

# Installation



Mise en oeuvre entree d'air EHLL

# **Customer Support**

EFL is a fixed air inlet for installation in woodwork on an individual house or apartment.

www.aldes.com

Contact We reserve the right to make changes without notice





### **Documents / Resources**



aldes EFL L 39 dB Humidity Controlled Air Inlets [pdf] Owner's Manual EFL L 39 dB Humidity Controlled Air Inlets, EFL L 39 dB, Humidity Controlled Air Inlets, Controlled Air Inlets, Air Inlets

#### References

- Aldes, at the heart of buildings
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.