

ALDES

Grilles and terminals

Humidity-controlled terminals



Bahia Curve: general



Bahia Curve L



Bahia Curve S

DESCRIPTION




- Humidity-controlled exhaust terminal.
 - Basic: constant airflow level or according to the relative humidity.
 - Boost airflow activated on demand: see table opposite.
- Innovative design for seamless integration.
- Versions and accessories that meet all installation needs.
- Pressure range: 80-160 Pa.
- Various models:
 - Bahia Curve L for airflows > 50m³/h (kitchen).
 - Bahia Curve S for airflows < 50m³/h (bath/shower).
 - Bahia Curve S and L for commercial.

FIELD OF APPLICATION

- Humidity-controlled CMEV.
- Residential and commercial.
- New and existing buildings.

INSTALLATION

CONTROL OF BOOST AIRFLOW

PRES	PUSH	PULL CORD
		
Controlled automatically according to room occupancy. Timer-controlled airflow**.	Controlled using a button (ordered separately). If controlled by push button (press): timer-controlled airflow**. If controlled by ON / OFF switch: not timer-controlled airflow**.	Controlled by pulling the cord. Timer-controlled airflow*.
Powered by battery or via mains supply accessories*.	With push button: powered by battery or via mains supply accessories*. With ON/OFF switch: powered via mains supply accessories*.	No electric power supply.

* Battery: 9V alkaline type 6 LR61 (ordered separately). Or mains power via 9V DC 230 V AC interface (see electrical accessories).

** Boost airflow for 20 minutes (Bahia Curve S) or 30 minutes (Bahia Curve L) by pressing (except for PRES version: activated after 25 sec).