







## www.cobofra.com

## **Power board COB1903**



Power board for extractor hoods and management of motor, lights and accessories. Motor management sequential 3/4 speed (multi-winding) or brushless with PWM management and On-Off lights control maximum 1200W. It is possible to add a 433MHz Rx module for radio frequency and duct opening control, free contacts or management of additional duct motorisation. The board complies with the latest Energy Label and Ecodesign standards. Standby consumption is less than 0.5W and it is possible to plug in a Cobofra Wi-Fi module for control via apps, Alexa and Google Home. It has two additional relay outputs for managing additional accessories (plasma filter for sanitisation, heating resistors for anti-condensation, additional lights or other).

Board technology	Relay
Motor output	220-240VAC 50-60Hz - Max 600W
Output 3	220-240VAC 50-60Hz - Max 600W
Micro contact 1	Optional
Standby consumption	< 0,5W
BT/Mi-Fi Technology	Optional
Product size	123x57 mm

Input voltage	220-240VAC 50-60Hz
Light output	220-240VAC 50-60Hz - Max 1200W
Output 4	220-240VAC 50-60Hz - Max 600W
Micro contact 2	Optional
Remote control technology	433MHz - Optional
Operating temperature	0° +60°
Conformity	UL/Energy Label/Ecodesign

## Field of application:

Professional extractor hoods

**Extractor hoods** 

Via Enrico Fermi 10 – Z.I. – 35020 LEGNARO (PD) – tel 049 790876 Fax 049 790993 C.F/P.IVA 00388610289 Numero REA 251745 cobofra@cobofra.com -ELECTRONIC CONTROLS

-INVERTER

-CABLING

-LIGHTING SOLUTIONS

