



## Power board DT1115

The DT1115 board is designed to complete the functions of an extractor hood with movement, up and down, and management of auxiliary motorisation. Specifically for downdraft hoods, it can be integrated with up and down or ceiling, hoods with automatic openings or with motorisation management for ducting. It is suitable for both sequential and brushless extractor fans and has both 230V and low voltage light output. Equipped with switching power supply, it complies with Ecodesign standards and helps the equipment with Energy Label certification.

Board technology	Hoods power
Motor output	100-240VAC
Output 3	Optional
Micro contact 1	Optional
Standby consumption	< 0,5W
BT/Wi-Fi Technology	Optional
Product size	141x121 mm

Input voltage	100-240VAC 50-60Hz
Light output	100-240VAC
Output 4	Optional
Micro contact 2	Optional
Remote control technology	Optional
Operating temperature	0° - 80°
Conformity	CE

### 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](mailto:cobofra@cobofra.com)

**-ELECTRONIC CONTROLS**

**-INVERTER**

**-CABLING**

**-LIGHTING SOLUTIONS**

