

i-BOX Coolibrì control unit

The climatic welfare you need, when you need it

Coolibrì control units are currently the most innovative product in the ventilation market, the advantages are represented by:

- Simplified User-machine interface via touchscreen;
- Intuitive parameter configuration according to your real needs;
- Possibility to use system remote transmission via Wi-fi connection, Smartphone/tablet/PC on the internet, Ethernet;
- Communication with Bus-bar field for an simple and effective interaction among all the devices and system expandibility to a number of unlimited components;
- System management application updatable according to customer needs and different use.



Front panel with 8.4 touchscreen display; 16Mpixel color with incorporated IP65 in galvanized plate box painted in blue; Transparent front cover; Galvanized steel brackets for wall mounting.

Coolibrì provides base solutions such as Entry Level, too. Features as per table below:

	My Fan One F92400	My Fan Two F92401	My Fan Drop F92402	MyFan Plus THI F92406	My Lux One F92450	i-BOX F92202
Power supply 220V 50Hz	✓	✓	✓	✓	✓	✓
LCD Display	✓	✓	✓	✓	✓	
Touchscreen display						✓
IP55 degree of protection	✓	✓	✓	✓	✓	✓
Temperature reading	✓	✓	✓	✓		✓
Humidity reading				✓		✓
Anemometric reading (wind speed)	✓	✓	✓	✓		✓
Brightness reading					✓	✓
Fan management - outputs	1	2	1	2		unlimited
Single fan separate management						✓
Sprinkler management - outputs			1	2		unlimited
Light management - outputs					1	unlimited
Remote management						✓
Management with activity timer				✓	✓	✓
Summer-Winter automatic mode						✓
System database						✓
Multilanguage						✓

The system management is governed by logical curves discriminated by the reading of one or more probes, determined by preset parameters to default and reconfigurable by the final user according to his own needs.

The Coolibrì i-BOX control unit allows a total control on the alternation of ventilation and sprinklers, through also daily timers, optimizing the operation to the herd real needs and reducing consumption to a minimum.

