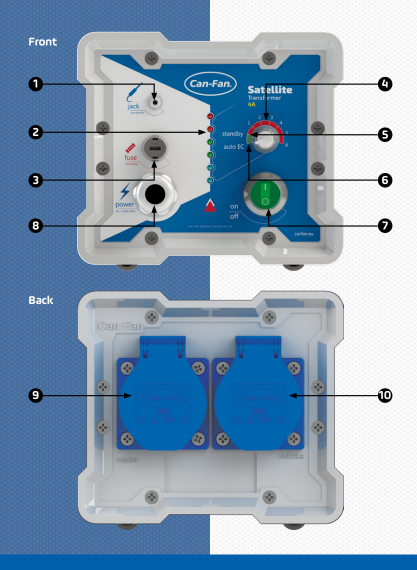
Can-Fan Satellite

4A transformer fan speed controller



- Plug and play
- Extremely easy to use
- 100% compatible with Iso-Max and Max Fan 1 speed
- 6 step transformer
- Noiseless speed control
- Full control in combination with EC Fan Controller





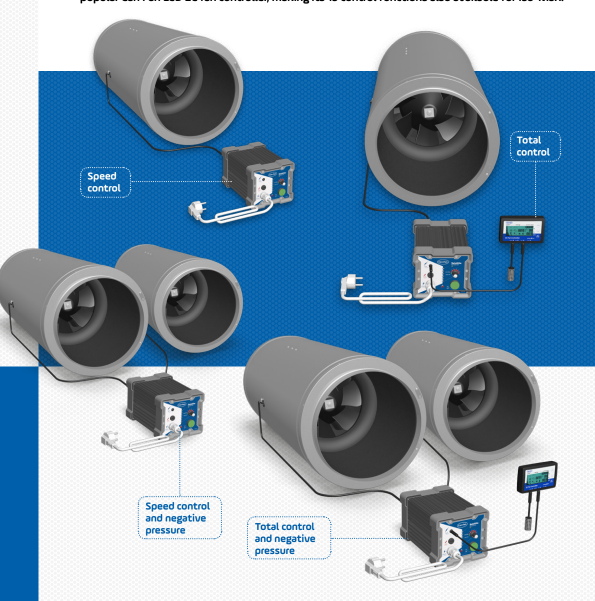
- 1 Jack Connection for connecting the Can Fan LCD EC fan controller
- 2 LED's 6 steps
- 3 Fuse
- 4 Knob- manual speed setting and other settings
- s Stand-by- off setting
- 6 Auto-EC- setting position needed for when the Can Fan LCD EC controller is connected
- 7 ON/OFF power button
- 8 Power cable 230V/ 50Hz
- 9 Intake fan socket
- 10 Outtake fan socket

The next level of fan controlling!

With the first ever fan speed controller 100% compatible with Iso-Max 1 speed, you can control your one speed fan, and other fans, without any humming or vibration.

The Satellite uses a 4A 6 step transformer that will control one or two Iso-Max 1 speed, as exhaust air fans, or one for exhaust air and the other for intake air.

The Satellite 4A is also equipped with a jack connection that makes it possible to connect our popular Can Fan LCD EC fan controller, making its 13 control functions also available for Iso-Max.



Control with just one switch

Compatible with EC Fan Controller

Easy connection with jack plug

Control two Iso-Max or Max Fan









Fan or fans combination that can be controlled using the Satellite 4A transformer speed controller:

Fans	Total units	Outtake	Intake
Iso-Max 250/1480	2	yes	yes
Iso-Max 250/2310	2	yes	yes
Iso-Max 315/ 2380	2	yes	yes
Iso-Max 315/3260	2	yes	yes
Iso-Max 355/4800	1	yes	no*
Max Fan 250/1625	2	yes	yes
Max Fan 250/1740	2	yes	yes
Max Fan 280/2360	2	yes	yes
Max Fan 315/2360	2	yes	yes
Max Fan 315/3510	2	yes	yes
Max Fan 355/2580	2	yes	yes
Max Fan 355/4990	1	yes	no*
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

^{*} can also be connected solely as Intake, but not recommended.

