

Centrifugal extract low-noise and low-watt fans for ceiling mounting **CEILEO**

FEATURES

- Intermittent or continuous ventilation of bathrooms, showers, and other domestic spaces
- For high-resistant ventilation systems
- Integrated LED-light with low energy demand (Ceileo Light models)
- The modular design enables easy retrofitting with the optional humidity and motion sensors (except for the basic model) or the grille with a light.
- Low noise level
- The centrifugal impeller has forward curved blades for high pressure and low noise
- The motor impeller is made of high-quality durable ABS plastic
- The fans also feature a gravity backdraft damper
- Ingress protection rating IPX4
- Compatible with air ducts 100 or 150 mm in diameter

MOTOR

- The Ceileo fans are equipped with reliable asynchronous twospeed motors with overheating protection.
- The maintenance-free permanently lubricated motor bearings are engineered for over 40 000 operating hours of trouble-free operation.

DESIGN

- The casing is made of galvanized steel.
- The clip-on plastic grille ensures easy mounting and cleaning of the fan.
- The modular design enables easy retrofitting with the optional humidity and motion sensors (except for the basic model) or the grille with a light.



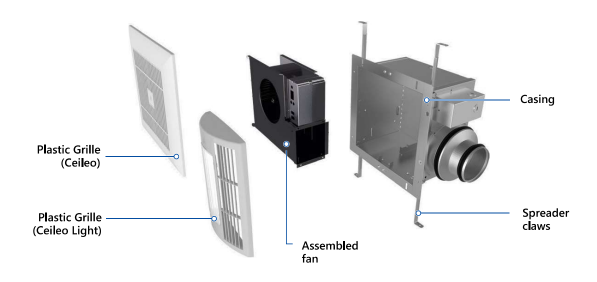


 Ceileo Light fans are both equipped with an energy-efficient LED light

Power: 10 W Colour temperature: 3000 K Luminous flux: 650 lumens



Power: 60 W





OPTIONS

Ceileo: Double-speed basic fan model.

Ceileo T: Models with an adjustable turn-off delay timer.

This model can also be retrofitted with an optional humidity or motion sensor (available on a special order).





Humidity Sensor

Motion Sensor

CONTROL

The built-in control panel of the Ceileo T fans enables the following settings:

- turn-off delay
- humidity level
- air flow for the modes 1 and 2

Name	Adjustment range for operation modes 1 & 2
Cei l eo 200 T	Off / low speed / high speed
Cei l eo 250 T	Off / low speed / high speed
Cei l eo 300 T	Off / low speed / high speed

Ceileo T control panel



MANUAL CONTROL

The fan is controlled by means of the CDP- 2/10 speed switch (available as a specially ordered accessory).

AUTOMATIC CONTROL



Timer «T»: The fan is constantly set to Mode 1. The mode 2 is triggered by the light switch closing. Upon the light switch opening the built-in turn-off delay timer keeps the fan running in the mode 2 from 1 to 90 minutes. On elapsing of this period the fan reverts to the mode 1.



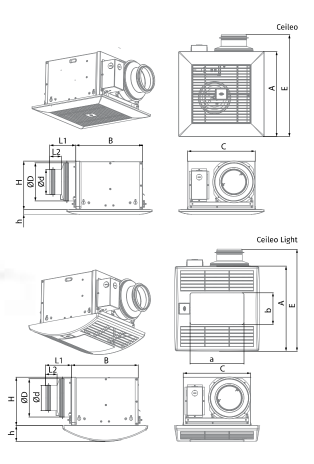
Timer «T» and the optional humidity sensor (specially ordered accessories): the fan runs constantly in the mode 1.

If the indoor humidity level exceeds the sensor threshold value set in the $60-90\,\%$ range, the fan switches to the mode 2. When the humidity level reverts to the pre-set value, the built-in turn-off delay timer keeps the fan running in the mode 2 from 1 to 90 minutes. On elapsing of this period the fan reverts to the mode 1.



Timer «T» and the optional movement sensor (specially ordered accessories): the fan runs constantly in the mode 1. If the motion sensor detects movement within its range, the fan goes to the mode 2. When the movement is no longer registered, the built-in turn-off delay timer keeps the fan running in the mode 2 from 1 to 90 minutes. On elapsing of this period the fan reverts to the mode 1.

OVERALL DIMENSIONS



Dimensions [mm]	ØD	Ød	L1	L2	Α	В	С	E	Н	h	а	b
Ceileo 200 / 250	148	98	100	45	330	258	260	395	188	18	-	-
Ceileo 200 / 250 Light	148	98	100	45	330	258	260	395	188	62	208	123
Ceileo 300	149	-	50	-	330	258	260	395	188	18	-	-
Ceileo 300 Light	149	-	50	-	330	258	260	395	188	62	208	123

MOUNTING

- The fan is integrated into ceiling spaces.
- The fan is attached to the ceiling joists with spreader claws and self-tapping screws.
- The flexible air duct is attached to the fan exhaust flange with a fixing clamp.



Designation Key									
Ceileo	200	Light	Т						
Series	Rated air floe [CFM]	LED-lamp available	Option						



SPECIFICATIONS

Parameters	Ceileo 200 (Light) Ceileo 200 (Light) T				Ceileo 250 (Light) Ceileo 250 (Light) T				Ceileo 300 (Light) Ceileo 300 (Light) T				
Voltage [V / Hz]	230/50 230/60			230/50 230/60			230)/50	230	230/60			
Speed	min	max	min	max	min	max	min	max	min	max	min	max	
Power [W]	20	29	21	34	23	39	25	50	31	49	35	63	
LED-light power [W*]	2x10				2x10				2x10				
RPM [min ⁻¹]	714	1026	588	936	756	1122	732	1140	936	1254	888	1320	
Current [A]	0.1	0.13	0.11	0.15	0.15	0.18	0.14	0.22	0.15	0.22	0.17	0.28	
Air flow [m³/h (l/s)]	130 (36)	210 (58)	130 (36)	225 (63)	170 (47)	260 (72)	160 (44)	270 (75)	220 (61)	300 (83)	200 (56)	320 (89)	
SFP [W/ l /s]	0.55	0.50	0.58	0.54	0.49	0.54	0.56	0.67	0.51	0.59	0.63	0.71	
Noise level [dB(A)]	24	27	24	28	25	29	25	30	28	31	27	32	
Weight [Kg]	5.3 (6.4*)				5.3 (6.4*)				5.1 (6.2*)				
Ingress protection	IPX4				IPX4				IPX4				
SEC class	С				С				С				

^{*} Only for the Light model

