

**ULTRA CENTRIFUGAL FANS** 

### Centrifugal exhaust low-noise and low-energy fans for ceiling mounting



Air flow: up to 482 m³/h 134 l/s



Power: from 57 W SFP: from 0.43 W/I/s



Noise level: up to 36 dBA



## Features (1)







- o Intermittent or continuous ventilation of bathrooms, showers, kitchens and other utility spaces.
- For high-resistant ventilation systems.
- Built-in tri-color low-energy LED light (Ultra 250 Tri-color model).
- Low noise level.
- The centrifugal impeller has forward-curved blades for high pressure and low noise.
- Easiest installation and further maintenance possible.
- The fans also feature a gravity backdraft damper.
- Ingress protection rating IPX4.
- ullet Compatible with  $\varnothing$  150 mm air ducts.
- Removable decorative panels available in matte black and white colors, round and square shapes.







DP Ultra 250 Round Black



DP Ultra 250 Square



DP Ultra 250 Square Black

### Motor

• The maintenance-free motor bearings are sufficiently greased for all motor service life and engineered for over 40 000 operating hours of trouble-free operation.

### Design

- The motor impeller is made from high-quality and durable ABS-plastic.
- Ultra 250 Tri-Color Light fans are equipped with a tri-color energy-efficient light for comfortable lighting in warm, cold or neutral colors.



DP Ultra 250 Round Tri-Colour Light



DP Ultra 250 Square Tri-Colour Light





#### **ULTRA CENTRIFUGAL FANS**

# Options (S)



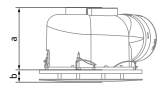


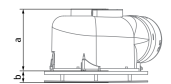
Model	Ultra 250		
Option	Т	н	
Turn-off delay timer	•	•	
Humidity sensor		•	

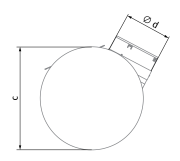
#### o Turn-off delay timer

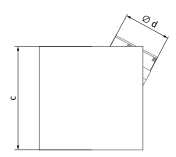
- Adjustable delay from 2 to 30 min.
- Humidity sensor
  - Humidity setpoint adjustable from 60 % up to 90 %.

## Overall dimensions









Ultra 250 Round

Ultra 250 Square

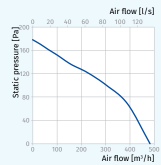
Dimensions [mm]	a	b	с	Ø d
Ultra 250 Round	198	38	330	148
Ultra 250 Square	198	38	330	148

Designation key			
Ultra	250	Tri-light	T
Series	Rated air flow [m³/h]	LED light available	Option

## Technical data

Model	Ultra 250	
Voltage [V/Hz]	220-240/50	
Power [W]	57	
Current [A]	0.25	
RPM [min <sup>-1</sup> ]	1085	
Air flow [m³/h (l/s)]	482 (134)	
SFP [W/l/s]	0.43	
Sound pressure level [dBA]*	36	

\* Sound pressure level measured in free space at a distance of 3 meters from the fan.







# LED Light Characteristics

	Power [W]	Luminous flux [lm]	Color temperature [K]	Beam angle [°]
DP Ultra 250 Round Tri-Color Light	12	1200	3000/4000/6500	120
DP Ultra 250 Square Tri-Color Light	12	1200	3000/4000/6500	120

## Mounting





RESIDENTIAL VENTILATION | 2024 3