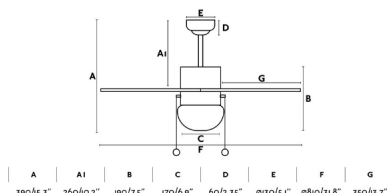




Ceiling fan with light suitable for rooms up to 13m<sup>2</sup>. Motor made from steel and blades from mdf wood with an opal glass difusser. The color of blades are white, not reversible. Operated by pull chain, setted up with 3 dimmable speeds 135/190/242 rpm which correspond to the following consumptions of 24/33/46W. This ceiling fan has winter / summer function. Airflow: 92,37 m<sup>3</sup> min / 3262 CFM. This ceiling fan is suitable for inclining roof and to install directly to the roof.



## General characteristics

Type	I
IP	20
voltage	220V-240V
Hertz	50Hz
Power	8W
W	24-28-37
RPM	127-192-241
Airflow (m3/min)	92.37
Reverse function	SI
Engine type	AC
No. of blades	6
Pitched ceiling	Si
Can be installed without seat post	SI
Type of control included	Pull chains

## Lighting characteristics

Light source included	NO
Light source	E14
Bulb socket included	

## File download

General documents	<a href="#">Download &gt;</a>
Images	<a href="#">Download &gt;</a>

## Material

Body/Structure	Steel
Diffuser	Glass
Blade material	MDF

## Finish

Body/Structure	Matt White
----------------	------------

Diffuser

Opal

