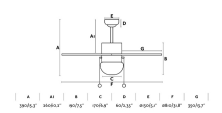




Ceiling fan with light suitable for rooms up to 13m2. Motor made from steel and blades from mdf wood with an opal glass difusser. The color of blades are grey cava, not reversible. Operated by pull chain setted up with 3 dimmable speeds 135/190/242 rpm which correspond to the following consumptions of 24/33/46W. This ceiling fan has winter / summer function. Airflow: 92,37 m3 min / 3262 CFM. This ceiling fan is suitale for inclining roof and to install directly to the roof.



### **General characteristics**

#### Type -ΙP 20 220V-240V voltage 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

Pull chains

# Material

Type of control included

Body/StructureSteelDiffuserGlassBlade materialMDF

## **Finish**

Body/Structure Grey

# Lighting characteristics

Light source included	NO
Light source	E14
Bulb socket included	

### File download

General documents	Download >
Images	Download >

**Diffuser** Opal

