# WIND

Design by Jordi Vilardell.

# VIBIA

# Reference

#### 4075.

Application

Outdoor lamps

#### Description

Hanging lamp for outdoor use. Designed by Jordi Vilardell, it is available in green, orange, white and black. The choice of a material, glass fibre, which is produced industrially by means of an innovative use of filament winding technology, gives this collection an appearance which unites technology with tradition.

#### Diffuser

Methacrylate diffuser

#### Materials

Shade: Fiberglass Canopy Plate: Steel Lid: Steel Diffuser: Methacrylate



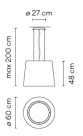


**4075-04** Black fiberglass (RAL 9005)

4075-07 Green fiberglass (RAL 6018)

4075-08 Orange fiberglass (RAL 2008)

Sketch



# Electrical characteristics

1 x 2GX13 230V 40W (T5C)

Total 40.0 W





### Fixture: 952 lm 24 lm/W Driver included: CV - Contant Voltage 230V 50Hz

**Physical characteristics** 

1 Box / 0.50 x 0.77 x 0.77 m. / Vol. 0.0000 m³ / Gross weight 11.0 kg. / Net weight 9.9 kg.

Installation and assembly Please, see the installation manual

Light distribution

# **General lighting**

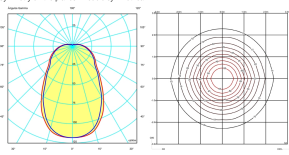
Lamp for general lighting that equally distributes the light in all directions.



## Photometric data

Efficiency : 29.75% Coordinate system : CG Total flux : 3200.00 lm Maximum value : 117.95 cd/klm Light position : C=0.00 G=0.00 Symmetry on the planes : Double symmetrical

Isolux : Floor Light position : X=0.00m Y=0.00m Z=2.50m



Certificates

