

- Install the Ventero horizontally near the sun protection device (see Figure) in a position that is not sheltered from sunlight or wind.
- The Ventero includes the sensor technology for the AeroTec device from elero (without AeroTec it will not function)

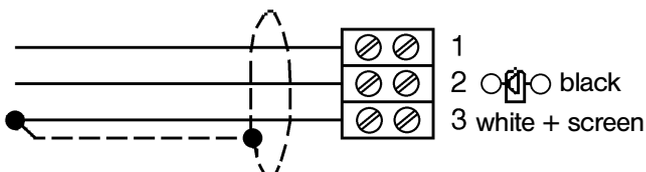
**Advice:** Horizontal mounting position.  
Light sensor on top.  
Wind monitor below.

**Ventero mounting options**

The wall bracket can be swivelled between  $-5^{\circ}$  and  $180^{\circ}$ .  
Secure the required position once it has been set (the screw @).

**Connection**

1. Connect the Ventero as follows:



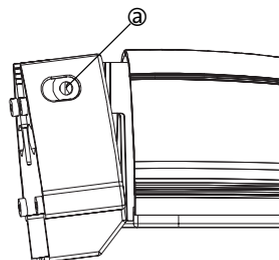
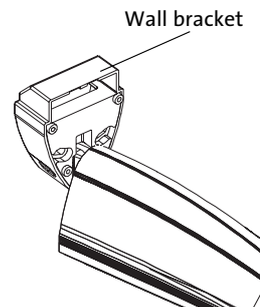
**Caution!** Up- or downwinds blowing against façades may cause destruction of equipment.  
The Ventero is not able to detect these winds.  
Please pay attention to this advice when choosing your mounting position.

**Advice:**

The connecting cables to the light sensor and to the wind monitor should always be shielded. Either a separated 2-wire cable or 4-wire joint cable, e.g. Siemens MSR control LSYCY, or a telephone cable JY-ST-Y 2 x 2 x 0,6 should be used.

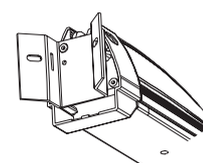
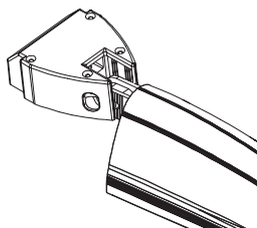
- Screw the lid.
- Adjust the position.
- Tighten the screw @.

Wall bracket rotated  $180^{\circ}$



Wall brackets rotated by  $90^{\circ}$ , top cover

**Ventero mast and corner support (optional accessory)**



**Technical data**

Temperature range	$-25^{\circ}\text{C}$ to $+60^{\circ}\text{C}$
Mast support	$\varnothing$ 60–80 mm (optional accessory)
Protection class	IP 43