

TENDER SPECIFICATIONS

Solar Public Display	OUTDOOR
free usage for planning and engineering companies	Solarfox® SF-400

Outdoor application:

Sample text for a general performance description

Solarfox® Multimedia Solar Display for the visualization of yield data.

Delivery and installation of a multimedia Solar Display for outdoor usage with a customized design of the visualization interface for the display of the generated energy. Freely configurable display of the data (E.g. electricity output and electricity consumption: currently, per day, per month, per year), visualization of CO₂ reduction and comparison with oil, gas and coal, CO₂ avoidance with comparison a car distance traveled. Automatic switching of individual views like in a "slide show". Visualization of the number of powered households. The display must be suitable for continuous and long term operation. The data connection is to the data logger via Ethernet/Internet interface provided for this purpose. The initial configuration (technical connection to the network), a cable connection (LAN / Ethernet - optional Wi-Fi) as well as the power supply connected with two 230 V Sockets should be taken into account.

Model designation / Make:

Solarfox® SF-400: 43" (109 cm screen diagonal)

Alternative:

Solarfox® SF-400: 32" (81 cm screen diagonal)

- LED widescreen control computer, wall mount 0 °, cable
- Climate housing for outdoor use with ventilation and protection from moisture, cold and heat
 - Anti-reflective glass
 - Powder coated
 - IP-54

Optional components:

- *Temperature resistant in the range of -30 to 34 C ° (special insulation) - extra fee charged*
- *Vandalism glass – extra fee charged*
- *Wall Mount 15 ° – extra fee charged*
- *Transflective Display with 700 cd / m² for South orientations (only available in 42 ") - extra fee charged*