

Solarfox® Large-screen Displays

Clean energy visible for everyone

You use the power of the sun to produce clean energy from your own building? Then you are performing an important function in reducing climate change. With large Solarfox® displays you show your customers and guests "Live data" coming from your own roof that is visually appealing and is combined with your individual advertising.

Solarfox® visualizes Solar Energy

Solarfox® presents the performance data of Photo-voltaic facilities in a very unique and interesting process. Facility performance is presented through the use of interesting diagrams, charts and graphics that can be modified to include individual pictures, company logos and advertisements. Solarfox® revolutionizes Large-screen Solar Displays! In contrast to normal TV displays Solarfox® Displays are designed for continuous operation (24/7 continuous operation)



Sistemi multimediali di visualizzazione a LCD per presentare il rendimento energetico

Advantages at a glance:

- Overview of energy yields and/or consumption by day, month, year or total
- Advertising options for plant operators, installers or other companies
- Location independent of data-logger location (Solar-Log™ / SMA Webbox)
- Visualization of multiple data-loggers over single or multiple displays
- Online administration of all presentation contents
- Wide variety of modules: Weather, CO²-reduction, news tickers, RSS feeds, etc.

Areas of use:

- Office and company buildings
- Municipal buildings: City halls, Schools, Kindergartens, Hospitals, Airports
- Department Stores, Shopping Marts, Malls, Hardware stores
- Banks, Sport Clubs, Stadiums, Community owned Solar Facilities
- Fairs, Product Presentations, Event locations, etc...

Available sizes: Solarfox SF-200 Display (Indoor)

Displaytyp	SF-200 32"	SF-200 37"	SF-200 42"	SF-200 47"
Display type	81 cm	94 cm	107 cm	119 cm
Measurements	80 x 49 x 10 cm	93 x 57 x 12 cm	100 x 59 x 11 cm	112 x 66 x 12 cm
Weight	19 kg	28 kg	30 kg	35 kg
Resolution	1366x768 Pixel	1920x1080 Pixel	1920x1080 Pixel	1920x1080 Pixel
Color	Black	Black	Black	Black
Max. Viewing Angle	178 Grad	178 Grad	178 Grad	178 Grad
Standby Consumption	5 Watts	5 Watts	5 Watts	5 Watts
Operation Consumption	<105 Watts	<155 Watts	<200 Watts	<240 Watts
Mounting type	Wall mount	Wall mount	Wall mount	Wall mount
Guarantee	36 month	36 month	36 month	36 month
MSRP	1.850,00 € (plus VAT)	2.150,00 € (plus VAT)	2.650,00 € (plus VAT)	3.650,00 € (plus VAT)

01 / 2012 subject to modifications

Compatibility: Solarfox® is compatible with all SolarLog™ and SMA Webbox data-loggers including many others

Data Source: Data transfer via Internet. Internet connection per LAN, WLAN (WIFI), UMTS or GPRS is required.

Control / Operation: Administration of Display content via Internet (Web-browser). Unlimited upload and configuration of individual images and graphics.

Initial Setup: Using our comfortable Setup-Wizard the system can be up and running in under 10 minutes.

Operation: Continuous operation (24 x 7) or individually configured using a timer switch.



www.solar-fox.com

solarfox®
SOLAR DISPLAY SYSTEMS

SOLEDOS GmbH
Karl-Groß-Str. 3
63584 Gründau
Germany

Tel. +49 6058 - 91 638 - 0
Fax +49 6058 - 91 638 - 29
Mail: info@solar-fox.com
Web: www.solar-fox.com