



IRFTS SHADOW SOLAR

SOLAR SHADE HOUSE STRUCTURE - ENERGY PRODUCTION AND SUN PROTECTION



KNOW MORE:



ASSEMBLY INSTRUCTIONS:



CONTACT:

IRFTS

26, rue du 35 ème Régiment d'Aviation 69500 BRON (FRANCE)

+ 33 (0)4 78 38 83 10 info@irfts.com

Discover the new photovoltaïc shade house structure solutions by IRFTS with IRFTS SHADOW SOLAR HOME and GARDEN compatible with all types of **60 cells - 6"** framed PV modules (1).

It can be used for **ground** or **wall** mounted installations. Additional living spaces and new storage facilities can easily be created whilst **comfort and solar protection are optimized**.

Thanks to its well designed configuration, the shed provides a high level of ventilation to maximize the efficiency of the photovoltaic installation.

The sleek-featured shed combined with costs energy saving is today **the most complete solution available on the market!**

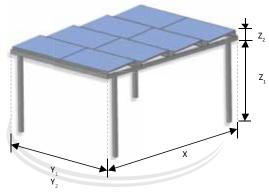


Solar Shade House Structure - IRFTS SHADOW SOLAR

Compatible with all types of 60 cells - 6" framed PV modules (1)

Shed house structure 100 % waterproof with a PV module slope of 5° for extreme energy efficiency. Rainwater harvesting down the supportive feet of the shed. Optional connection to a manhole or existing **Technology** water tank. **Residential** - Terrace, sundeck, balcony, patio, pool house, carport, canopy ... Commercial - Large patio, outdoor shopping area, awning ... **Applications Public building** - Entrance, lobby, smoking area, bikes shelter, stations ... Agricultural and Industrial buildings - Shelter, lean to, industrial outlet ... 2 versions of the shade house are available: Range IRFTS SHADOW SOLAR HOME IRFTS SHADOW SOLAR GARDEN (4 mounting feet version)







Configuration	• 2 rows x 2 columns	• 3 rows x 3 columns	• 4 rows x 2 columns	• 4 rows x 3 columns
Dimensions and surface	 X:2330 mm Y₁:3418 mm Y₂:3441 mm Z₁: up to 2400 mm Z₂: 275 mm 8 sqm 	 X:3517 mm Y₁:5094 mm Y₂:5128 mm Z₁: up to 2400 mm Z₂:275 mm 18 sqm 	 X: 4744 mm Y₁: 3418 mm Y₂: 3441 mm Z₁: up to 2400 mm Z₂: 275 mm 16 sqm 	 X: 4744 mm Y: 5094 mm Y: 5128 mm Z: up to 2400 mm Z: 275 mm 24 sqm
Installation (2)	Ground AND / OR wall mounted installations			
Orientation	Landscape			
Material	Aluminium			
Color	Anthracite matt granulated grey (RAL 7016) OR white (RAL 9010)			
Options	• Kit LED Strip LED: IP62 - Neutral v - 780 Lumens / m - 2x5 m Supply: IP 67 - 4.2 A / m - Remote control with ON/ variation of light intensity	24 V OFF and	cond • Asse	t base for installation on crete slab. embly kit for IRFTS SHADOW SOLAR by side junction
	• Cealing White polycarbonate plate	e, 16 mm		

(1) PV modules are not included with IRFTS SHADOW SOLAR kit. Compatible with 60 cells - 6 $^{\prime\prime}$ framed PV modules: Y_1 with a **length** from **1635 to 1676 mm**, width : 986 to 1001 mm, thickness : 30 to 46 mm.

vith a **length** from **1655** à **1685** mm, width : 986 to 1001 mm, thickness : 30 to 46 mm.

(2) Fixings are not included with IRFTS SHADOW SOLAR kit. (3) Light variations of colors can appear between 2 strips of LED.

Your nearest contact:



Non-contractual information and visuals. Subject to technical amendments without notice MKT-FIL1-14-0307-Leaflet_IRFTS_SHADOW_SOUR_EN_@9/11/2015