



PHYSICAL CHARACTERISTICS

TYPE OF TRACKING	ASTRONOMICAL 2 AXIS BY PLC WITH PRECISION OF $\pm 0,5^\circ$
ROTATION ANGLE (AZIMUT)	FROM 160° EAST TO 160° WEST (SOUTH 0°)
TILT ANGLE (CENITAL)	BETWEEN 5 TO 70°
MAXIMUM SURFACE	170 SQUARE METERS
ROTATION DRIVE	ELECTRO MECHANICAL - PLANETARY GEAR
TILT DRIVE	ELECTRO MECHANICAL - 2 ACTUATORS OF 10 TN EACH
STRUCTURE CONSTRUCTION	ROLLED STEEL S275 AND S355
CORROSION PROTECTION	HOT GALVANIZED ISO 1461 AND DRACOMET BATH IN SCREWS
SPEED WIND PROTECTION	21 m/seg - 75 km/h BY ANEMOMETER
WIND TEST	UP TO 40 m/sec - 150 km/h

ELECTRICAL CHARACTERISTICS

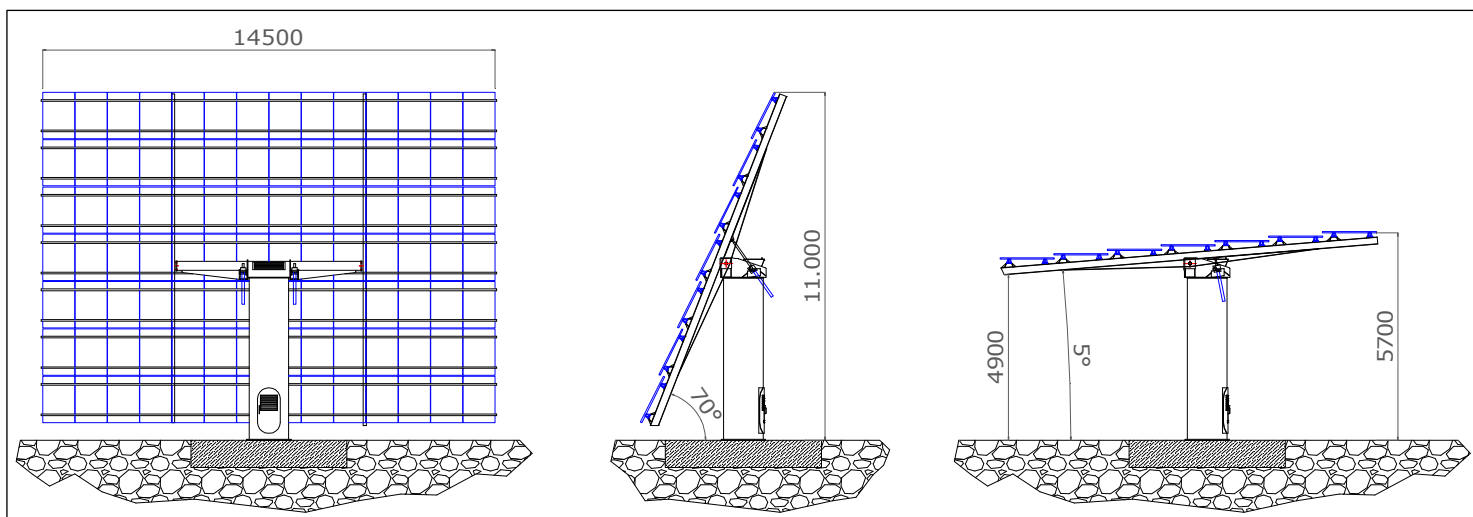
CONFIGURATION	ADAPTIVE TO ANY SOLAR MODULE
MAXIMUM POWER	28 KW
ELECTRICAL BOX	CONFIGURED WITH DC AND AC PROTECTIONS INSIDE OF TOWER
ELECTRONICS INVERTERS	CONNECTED AND PLACED INSIDE OF TOWER
ALIMENTACION ELECTRICA	PHASE + NEUTRAL 230 VOLT
MANEJO Y OPERACIÓN	MANUAL SELECTOR AND/OR TOUCH SCREEN
MONITORIZACION	SCADA REMOTE CONTROL
CONSUMO ENERGIA DIARIA	< 0,6 KW

REGULATIONS

ELECTRICAL	CONSTRUCTION MACHINERY DIRECTIVE 2006/42/CE LOW VOLTAGE DIRECTIVE 2006/95/CE ELECTROMAGNETIC COMPATIBILITY 2004/108/CE; UL-508A
MECHANICAL	EUROCODE; ASCE 7-05 CFE-2008 (wind and earthquake); AS NZS; IS; SANS

WARRANTY

5 YEAR WARRANTY IN STRUCTURE AND COMPONENTS. POSSIBILITY OF EXTENSION.



SALIX ENERGIAS RENOVABLES

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