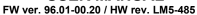
# LITEMETER LM5-485 PRO®

# **USER MANUAL**





## **GENERAL DESCRIPTION**

The LITEMETER LM5-485 is a solar irradiance sensor with strictly selected electronic components to ensure maximum precision also along temperature changes.

This sensor has RS485 bus interface with the well known industry standard protocol Modbus RTU.

This sensor has 130400 bus interface wi	iti the well known industry standard protocol Modbus 1710.
FEATURES	
Measurements: irradiance range:	0 ÷ 1600 W/m²
Outputs serial:	RS485, standard Modbus RTU protocol
Output resolution:	1W/m²
Output precision: irradiance: cell temperature	± 5% (2.5% @S.T.C. (25°C)) ± 1°C
Non-stability:	<3% year
Non-linearity (0 to 1000 W/m2):	≤0.5% (@S.T.C. (25°C))
Working temperature:	-30 ÷ +85 °C
Supply:	12 ÷ 30Vdc (see scheme on page 2)
Power consumption maximum:	85 mW
Encapsulation:	small microprismatic glass for photovoltaic modules and E.V.A
Case:	anodized aluminium with stainless steel screw-clamp to fix it on modules or montage profile
Wiring:	60 cm or 3m cable cable Ø 4.9 mm, conductors 4x 0,25mm², UV and high temperature resistant
Connectors:	4 + 1 GND loose pins (or M8 4 pin)
Dimensions:	98x55x25 mm, with mounting bracket 112x55x66 mm
PIECE'S LIST - Instrument with cable - Aluminium fastening clamp - Mounting screw for the fastening cl - Fixing screw fastening clamp-profile	

# CALIBRATION: - Date: Operator: - S/N: Modbus Node:

Important: the case presents a hole with a diameter of a few mm, this hole is terminated by a transpiring membrane whose purpose is the barometric compensation to avoid condensation.

DON'T PERFORATE. WARRANTY VOID IF REMOVED OR PERFORATED.

#### **MECHANICAL FASTENING**

insert the solar sensor with its fastening clamp to the chosen frame of a PV module representative of the PV installation as shown in figure 1. Screw the below bolt of clamp with a wrench until it appear stable.

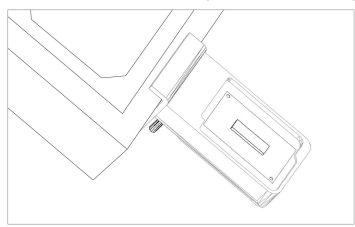


Fig. 1

#### **CONNECTIONS**

See table1 below. Once connected the irradiance values comes out instantly

Cable & TIP colour	Description
Red-White TIP	Power supply +12 ÷ 30Vdc
Black-White TIP	Power supply / Signal 0 Vdc
Green-White TIP	RS485+/B, communication bus non inverting signal
Green/White-White TIP	RS485-/A, communication bus inverting bus signal
Black-Blue TIP	GND Ground

Tab. 1

Cabling: to get optimum sliding of the cable in wiring, we highly recommend use of sliding products.

Data is accessible through Modbus's functions by 16 bits units called "registers". In the current implementation of LM5-485 these registers are available:

Register	Register	Description	Acc	NV
hex	dec		ess R	save
0x0101	256	Current irradiance level [W/m²],		I
0x0102	257	Current cell temperature [°C], 2-complent value, fixed point 14.2 format		ı
		(14 bits integer, 2 bits fractional)		ı
0x0103	258	Status, bit coded		ı
		Bit Description		1
		0 Factory calibration/configuration		1
		1 = OK; 0 = need recalibration		ı
		1 Not volatile parameters		ı
		1 = OK; 0 = default loaded, need to be changed/saved		ı
		2 Not used		ı
		3 Not used		ı
		4 Not used		ı
		5   Watchdog		ı
		1 = reset by watchdog timeout occurred; 0 = normal operation		ı
		all undefined bits read as 0		ı
0x8001	32769	Serial number, least significant word		
0x8002	32770	Serial number, most significant word		
0x8003	32771	Firmware main version, hexadecimal		
0x8004	32772	Firmware minor version, hexadecimal		

R/ W	Y
	Y
W	
R/	Υ
W	
R/	Υ
W	
W	
W	
	W

#### **CALIBRATION**

It is recommended to send to factory for verify calibration after 2 years of outdoor work.

## **CONTACTS**

Other Information about our solar devices are available at: <a href="https://soluzionesolare.it/prodotti/">https://soluzionesolare.it/prodotti/</a>

For technical support, contact: support@soluzionesolare.it

# **Soluzione Solare**

Tel. +39.0444.530234- Fax +39.0444.1830563 - VI - Italy

Scan the QR code for LiteMeter Pro best practice manual





# DICHIARAZIONE CE DI CONFORMITA' CE DECLARATION OF CONFORMITY

Il costruttore/ *The manufacturer:* 

**Soluzione Solare Srl** Via R. Berica, 621 – 36100 – Vicenza (VI) - Italia

Dichiara sotto la propria responsabilità che i prodotti: declares under our sole responsibility thet the product:

#### LM5-485 PRO

al quale si riferisce questa dichiarazione, è conforme alle norme europee armonizzate come pubblicato nella Gazzetta Ufficiale della CE, basato sul seguente standard: to which this declaration relates, is in conformity with European Harmonised Standards as published in the Official Journal of the EC, based on the following standard:

IEC 61215, IEC60904-2, IEC60904-4; IEC60904-10; EN 50581

Vicenza, 24 January 2020

Il legale rappresentante

Legal rapresentative

A. Cálatroni