

SOLAR03

RRADIANCE – Inputs INP1, IN	P2, INP3	
Range [W/m ²]	Resolution [W/m ²]	Accuracy (*)
0 ÷ 1400	1	±(1.0%reading + 3dgt
Accuracy of instrument without HT	305 reference cell	· · · · ·
ODULE TEMPERATURE – Inj	out INP4	
Range [°C]	Resolution [°C]	Accuracy
-40.0 ÷ 99.9	0.1	\pm (1.0%reading + 1°C)
ILT ANGLE		
Range [°]	Resolution [°]	Accuracy (*)
1 ÷ 90	1	±(1.0%reading + 1°)
Accuracy referred to the range 5° ÷	85°	· · · · · ·
. GENERAL SPECIFICA	TIONS	
isplay		
ype of display:	LCD graphic, COG, 128x64pxl, with backlight	
	Refresh frequency: 0.5s	
ower supply	2v1 5V alkaling batteries type AA LDOG ar	
ternal supply:	2x1.5V alkaline batteries type AA LR06 or 2x1.2V rechargeable batteries NiMH type AA LR06	
xternal supply:	230V, $50/60Hz - 5VDC$, $>500mA DC$	
	PC connection with USB-C cable	
echarging time:	ca. 3 hours	
attery life:	ca 24hours (alkaline and >2000mAh)	
uto Power OFF:	1, 5, 10minutes of idleness (disabled)	
haracteristics module Blueto	oth BLE	
requency range:	2.400 ÷ 2.4835GHz	
ategory R&TTE:	Class 1	
lax power transmission:	100mW (20dBm)	
vailable connections		
V Master units:	Bluetooth BLE (ca. 100m – 328ft in open field)	
xternal adapter:	USB-C	
puts INP1INP4:	connectors custom HT 5 poles	
ternal memory		
apacity:	max 99 recordings (linear memory)	
utonomy:	ca. 60 hours (@sampling 1s fix	ed)
lechanical characteristics		
imensions (L x W x H):	155 x 100 x 55mm (6 x 4 x 2in)	
eight (included batteries):	350g (12ou)	
echanical protection.	IP67	
nvironmental conditions		
eference temperature:	23°C±5°C (73°F ± 41°F)	
/orking temperature:	-20°C ÷ 80°C (-4°F ÷ 176°F)	
/orking humidity:	<80%RH	
orage temperature:	-10°C ÷ 60°C (14°F ÷ 140°F)	
torage humidity: ax height of use:	<80%RH 2000m (6562ft)	

(WEEE)