Outdoor UV Index Meter

GUVB-S11GS-AG03.4



Features

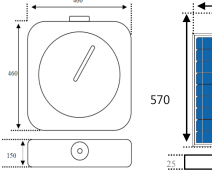
UVI display with solar cell panel (No need for additional power supply)

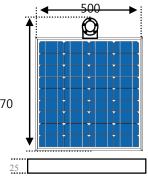
Material

Case : ABS Cover : Acrylic

Physical Dimensions & Connection







[unit:mm]

Fig 1. Physical Dimensions

Absolute Maximum Ratings

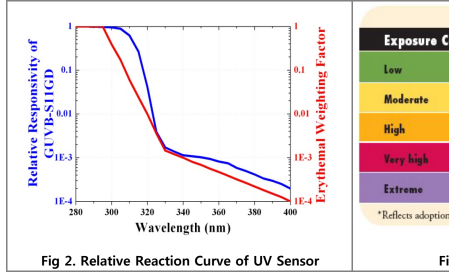
Parameter	Symbol	Value	Unit	Remark
Storage Temperature	T _{sp}	-30 ~ 80	°C	
Operating Temperature	T _{op}	-30 ~ 70	°C	

Mechanical Data

Para	meter	Value	Unit	Remark
W	eight	12.5	kg	with Solar Pannel
Sizo	Indicator	460 × 460 × 150	mm³	
Size	Solar Panel	570 × 500 × 25	mm³	

Electrical Characteristic (at 25 °C)

Parameter	Symbol		Value	Unit	Remark	
Farameter	Symbol	Min.	Тур.	Max.	Unit	Kelliark
UV Index Display		0		11+	UVI	
Delay Time	Tr		10		sec	



Low < 2	Exposure Category UVI Range							
High6 to 7Very high8 to 10Extreme11+	Low	< 2						
Very high 8 to 10 Extreme 11+	Moderate	3 to 5						
Extreme 11+	High 6 to 7							
	Very high 8 to 10							
	Extreme 11+							
Reflects adoption of the Global Solar UV Index (effective May 200								
	Fia 3. UV In	dex information						

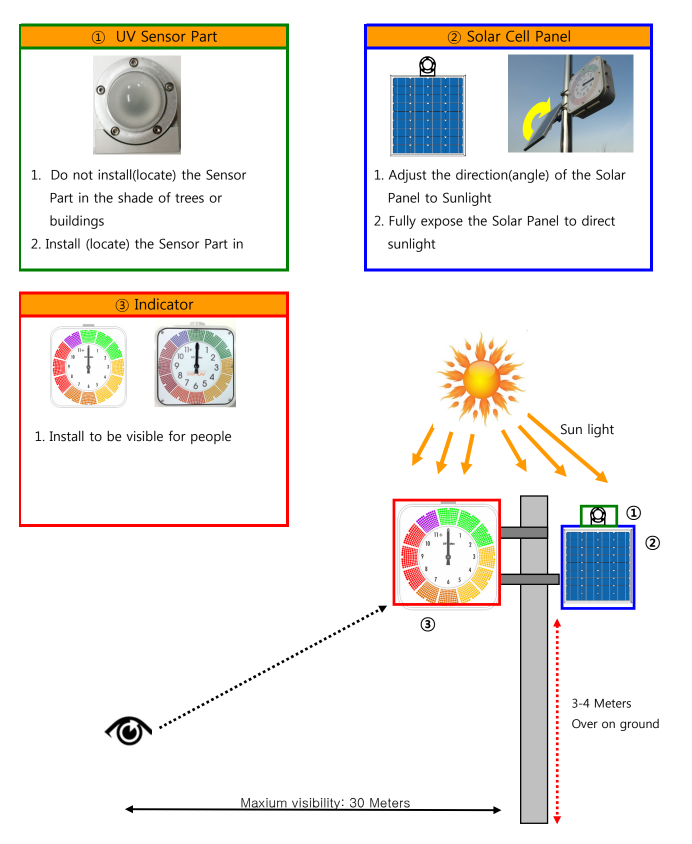
GNF - 722 - 11 (0)

Outdoor UV Index Meter



GUVB-S11GS-AG03.4

Cautions for installation





Outdoor UV Index Meter GUVB-S11GS-AG03.4



Actual Installation Example

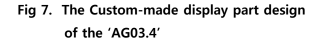


Fig 5. Actual Installation Example

* The 'AG03' display indicator based on the color coding of the World Health Organization. And this display indicator can be made to Customized for each order.



Fig 6. The basic display part design of the 'AG03.4



* We are able to supply the UV Index explanation panel , and can be print to custom text/graphics in the board , According to the national UV Index situation [MOQ: 5EA]

UV INDEX	0	1	2	3	4	5	6	7	8	9	10	11+
WHO	LOW		MODERATE			HIGH VE			RY HIGH EXTREME			
EPA	MINIMAL LOW			W	W MODERATE			HIGH			VERY HIGH	
CANADA		LC	W		Ν	IODERATE HIGH			GH		EXTR	EME
PERU	Ν	MINIMA	L	LOW			MODERATE		HIGH			
KOREA	Ν	MINIMA	L	LOW MODE			RATE HIGH		VERY HIGH			

Fig	8.	UV	Index	and	Dangers	of	UV	Exposure
-----	----	----	-------	-----	---------	----	----	----------



* This UV Index explanation panel is an option. Therefore was not included in the unit price of the AG03.

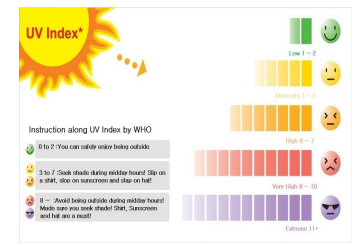


Fig 9. The design of UV Index explanation panel _ based on the color coding of the



Fig10 Installation Example

Ex: Public facilities, transportation facilities, Horizontal Furniture, Lighting facilities, Commercial signboard, Sculpture ... etc.