Outdoor UV Index Meter



GUVB-S11GS-AG03.3

Features

Displays UV index by hands of a clock

Physical Dimensions & Connection



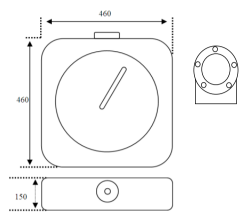


External head sensor with cable 1m(Standard)

Material Case : ABS

Cover : Acrylic

[unit:mm]



Main body

Fig 1. Physical Dimensions

Absolute Maximum Ratings

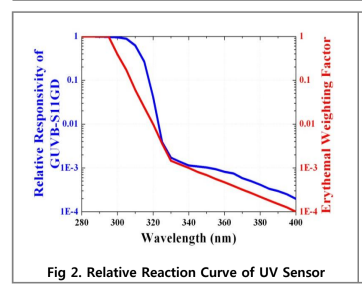
Parameter	Symbol	Value	Unit	Remark
Storage Temperature	T _{sp}	-30 ~ 80	°C	
Operating Temperature	T _{op}	-30 ~ 70	°C	

Mechanical Data

Parameter	Value	Unit	Remark
Weight	9	kg	
Size	460 × 460 × 150	mm³	
Supply Voltage	110 ~ 220	AC	50/60 Hz

Electrical Characteristic (at 25 °C)

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



Low	< 2
Moderate	3 to 5
High	6 to 7
Very high	8 to 10
Extreme	11+

Fig 3. UV Index information

Outdoor UV Index Meter

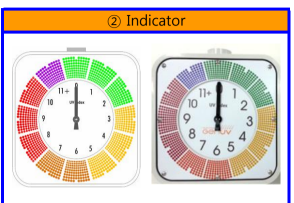


GUVB-S11GS-AG03.3

Cautions for installation



- Part in the shade of trees or buildings 2. Install(locate) the Sensor Part in
- the place with direct sunlight



1. Install to be visible for people

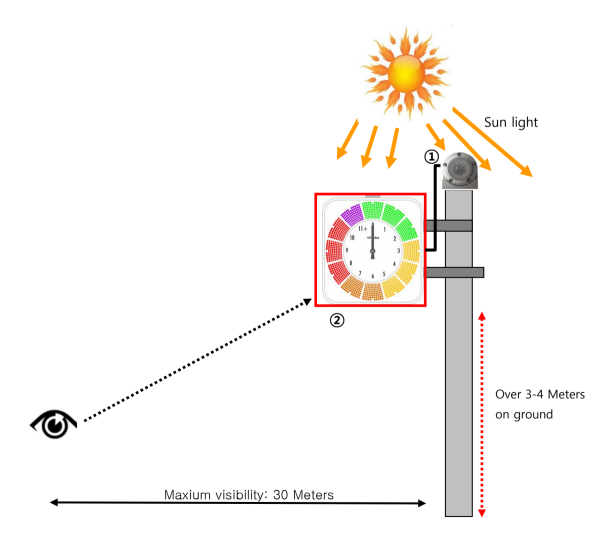


Fig 4. Installation Example



GUVB-S11GS-AG03.3

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.



9 9 3 7 6 5 • • • • •

Fig 6. The basic display part design of the 'AG03.3'

Fig 7. The Custom-made display part design of the 'AG03.3'

* 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 INDE>	c	0	1	2	3	4	5	6	7	8	9	10	11+
WHO			LOW		MODERATE			HI	GH VERY HIG			iΗ	EXTREME
EPA		Ν	/INIMA	L	LOW MODE			RATE		HIGH		VERY HIGH	
CANADA			LC	W	MODERAT			E	HIGH			EXTREME	
PERU		Ν	/INIMA	L	LOW			MODERATE		HIGH			
KOREA		Ν	/INIMA	L	LOW MODE			RATE	HIGH		VERY HIGH		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.

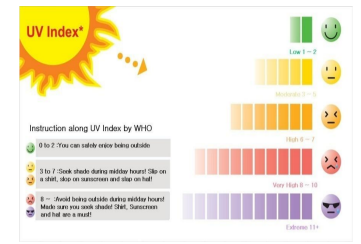


Fig 9. The design of UV Index explanation panel _ based on the color coding of the



Fig10 Installation Example

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