## **QUANTUM PAR METER**







Ordering Code VZ8584AZ, Pocket PAR meter

## Pocket size wide range full-spectrum PAR meter 8584

- Stable measurement of photosynthetically active radiation (PAR, PPFD Photosynthetic Photon Flux Density)
- High accuracy PAR measurement for 400 to 700nm under all light sources, including LEDs
- ■Big LCD to provide clear view for any angle

■Using HOLD function to check PAR in any emission direction and check later

P	<b>2</b>		C	
HOLD	Manual Logging	Memory Recall	Auto Power Off	1.
	MAX	AVG	Ā	-
Low Battery	MAX/MIN	AVG	Tripod Hole	n m m m m m m m m m m m m
	Model			8584

Model	8584		
Spectral Range	400±10nm ~ 700±10nm		
Measurement Range	0~5000µmol/m²/sec		
Display resolution	0.01µmol/m²/sec for 0~99.99 ,0.1 for 100~999, the rest is 1		
Accuracy	±5 or ± 5% of reading, whichever is greater		
Repeatability & Non-linearity	±1 µmol/m²/sec Less than 3 % (up to 4000 µmol/m²/sec)		
Long-term Drift per Yea	ar Less than 2 % per year		
LCD update time	1 second		
Field of View	180°		
Directional (Cosine) R	esponse ± 5 % at 75° zenith angle		
Calibration Uncertaint	y ±5%		
Temperature Respons	e ±0.02%per°C		
ZERO function	YES		
RESET function	YES		
LCD size	27(H)x48(W)mm		
Operating temp.	0~50°C		
Operating RH%	Humidity<80%		
Storage temp.	-10~50°C		
Storage RH%	Humidity < 90%, no condensation		
Dimension	Meter:150(L)x65(W)x24(H)mm		
Tripod mount hole	YES		
Weight	~100g		
Power Supply/Consu	mption AAA battery x 2pcs, less than 5mA		
Standard Deakage	Motor with built in PAP concor/Battory/Manual/		

Standard Package Meter with built-in PAR sensor/Battery/Manual/ soft carry pouch/paper box



0