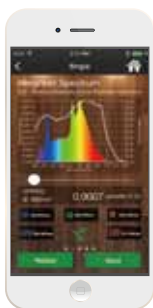




Spectrum Genius Agricultural Lighting



Spectrum Genius Agricultural Lighting (SGAL)



APP Functions

Measurement Mode	Diary, Single, Multiple
Measurement Capability	PPFD (400 nm ~ 700 nm) PPFD IR (701 nm ~ 780 nm) PPFD R (600 nm ~ 700 nm) PPFD G (500 nm ~ 599 nm) PPFD B (400 nm ~ 499 nm) PPFD UV (380 nm ~ 399 nm) YFPD (400 nm ~ 700 nm) YFPD (380 nm ~ 780 nm) YFPD IR (701 nm ~ 780 nm) YFPD R (600 nm ~ 700 nm) YFPD G (500 nm ~ 599 nm) YFPD B (400 nm ~ 499 nm) YFPD UV (380 nm ~ 399 nm)
	Original Spectrum PPFD Spectrum Weighted Spectrum Efficiency (%) R/ B R/ FR DLI Illuminance (lux) Peak Wavelength (λ_p) Dominant Wavelength (λ_D) CCT CRI (Ra) CIE 1931/ CIE 1976
Key Features	Photograph, Note, Auto Connection, Data Comparison #Smart Pass, Absorption Spectrum Reference Import Reference Spectrum, Social Media Integration <small>#In-APP Purchase</small>
Language	English, German, Japanese, Traditional Chinese, Simplified Chinese

ASENSETEK reserves the right to modify the specification of its products without prior notice.
Please check the official website for updates.