

QUANTUM PAR **LIGHT METER**





AN AFFORDABLE METER THAT PROVIDES SCIENTIFICALLY ACCURATE PHOTOSYNTHETIC ACTIVE RADIATION (PAR) LIGHT READINGS UNDER ANY LIGHT SOURCE INCLUDING LED!

SPECIFICATIONS

Range:	PAR LIGHT DLI (Daily Ligh	nt Integral)	0.0 to 6,500 µmol m-2 s-1 0.0 to 560.0 moles m-2 day-1
Display Resolution:	PAR Light DLI	•	m ⁻² s ⁻¹ from 0.0 to 99.9 - ² s ⁻¹ from 100 to 6,500 m ⁻² day ⁻¹
Accuracy:	+/- 5% (each meter is calibrated to a NIST traceable light sensor on a broad-spectrum light source)		
Azimuth Error:	+/- 1% over 360°		
Daily Light Integral (DLI):	Calculated continuously from light readings every 3 minutes		







Water Resistant:	IP-65 rated for use in rain, irrigation, and condensing environments (do not submerge)		
Operating Environment:	32-130°F(0-55°C) with 0-100% RH condensing ok		
Battery:	CR2032 3v coin cell lithium included (2-year battery life)		
Size & Weight:	1.75in(4.5cm)W x 5.75in(14.6cm)L x .85in(1.8cm)D 0.17lb(77g)		
	USA QUALITY		
Spectral I	Response Cosine Response		

15.00

- Provides accurate PAR light readings from ANY light source: - Full sun to full shade indoors or outdoors.
 - Artificial light sources (LED, High Pressure Sodium, Metal Halide, Florescent, Halogen...).

• Three modes of operation:

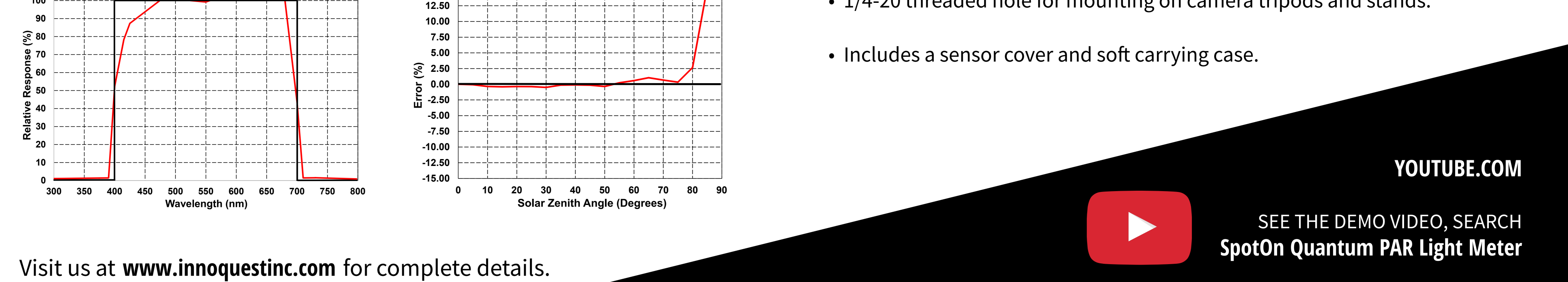
- Instant Spot Measurement mode for PAR light readings.
- Scan mode for quickly averaging PAR over an area.
- DLI mode shows Daily Light Integral on the LCD (no computer needed).

• Compact and easy to use.

• Water and impact resistant.

• Integral mounting plate for: stand, stake, lanyard & hanger hole, and magnet mounts.

• 1/4-20 threaded hole for mounting on camera tripods and stands.



Quantum PAR Light Meter • Item #35650 • One year warranty • Made in USA



110

100

----+

910 Hobe Road, Woodstock, IL 60098 • Phone: 815.337.8555 • Fax: 815.337.8556 www.innoquestinc.com

© 2019 Innoquest, Inc. - USA P/N 37780 Rev. 1