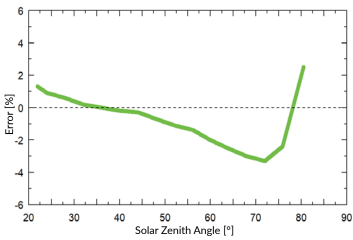


# **PHOTOMETRIC SENSORS**

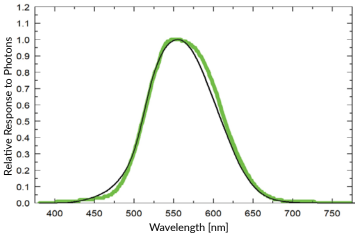
SE-100, SE-200 Series, & SE-421



# **Response Graphs**



Cosine response of four photometric sensors. These data are the average of the AM and PM response.



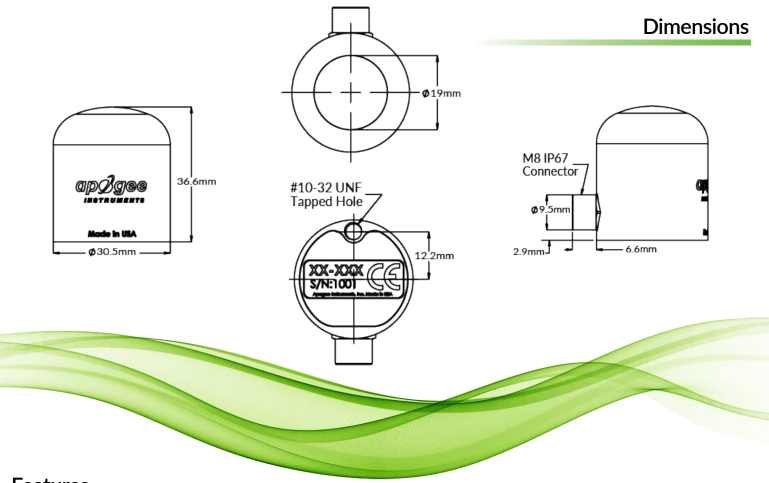
Spectral response of photometric sensors (green) compared to the CIE 1931 photopic curve.

# **Product Specifications**

	SE-100-SS	SE-202-SS	SE-205-SS	SE-212-SS	SE-215-SS	SE-421-SS	
Power Supply	_	5 to 24 V DC	5.5 to 24 V DC	5 to 24 V DC	5.5 to 24 V DC		
Current Draw	_	Maximum of 10 μA				1.4 mA (quiescent); 1.8 mA (active)	
Output (sensitivity)	0.001 mV per lux	0.5 mV per lux	1 mV per lux	0.0167 mV per lux	0.033 mV per lux	_	
Calibration Factor	1000 lux per mV	2 lux per mV	1 lux per mV	60 lux per mV	30 lux per mV	Custom for each sensor and stored in the firmware	
Calibration Uncertainty	± 5 %						
Output Range	0 to 200 mV	0 to 2500 mV	0 to 5000 mV	0 to 2500 mV	0 to 5000 mV	SDI-12	
Measurement Range	0 to 150000 lux	0 to 5	000 lux		0 to 150000 lux		
Measurement Repeatability	Less than 0.5 %						
Long-term Drift	Less than 2 % per year						
Non-linearity	Less than 1 %						
Response Time	Less than 1 ms						
Spectral Range	CIE 1931 luminous efficiency function						
Field of View	180°						
Directional (Cosine) Response	± 2 % at 45°; ± 5 % at 75°						
Temperature Response	Less than 0.1 % per C						
Operating Environment	-40 to 70 C; 0 to 100 % relative humidity						
Dimensions	30.5 mm diameter, 37 mm height						
Mass (with 5 m of cable)	140 g						
Cable	5 m of shielded, twisted-pair wire with TPR jacket and stainless steel connector						
Warranty	4 years against defects in materials and workmanship						

#### Overview

Apogee photometric sensors use a photodetector with a spectral response that closely matches the sensitivity of the human eye to light; sensors include a diffuser to properly weight light incident from any angle. Apogee photometric sensors provide highly accurate illuminance measurements (lux or footcandles) at an affordable price.



### **Features**

### RUGGED, SELF-CLEANING HOUSING

Sensor features an anodized aluminum body with fully-potted electronics. The domeshaped sensor head minimizes errors by shedding dust and water for a self-cleaning performance.

#### **CALIBRATION TRACEABILITY**

Apogee SE photometric sensors are calibrated through side-by-side comparison to the mean of two transfer standard sensors under a reference lamp. The reference sensors are verified with a quartz halogen lamp traceable to the National Institute of Standards and Technology (NIST).





