

EQ08-S & EQ08-SE PYRANOMETER

Secondary Standard Pyranometer for Solar Global Radiation



The Middleton EQ08-S exceeds all international accepted specifications for a high quality pyranometer. The EQ08-S incorporates a unique thermoelectric sensor that has exceptionally low directional error without compromise to signal strength or response time. The EQ08-SE version has an in-built amplifier to give a millivolt output for easy signal measurement.

| Performance Specification | ISO 9060 Secondary Standard | EQ08-S, SE (typical) |
|---|------------------------------------|--|
| Response time (to 95%) | < 15s | 14s |
| Zero off-set: a) 200 W.m ⁻² | + 7 W.m ⁻² (ventilated) | < + 3 W.m ⁻² (ventilated) < + 5 W.m ⁻² (unventilated) |
| b) 5K.h ⁻¹ | ± 2 W.m ⁻² | < ± 1 W.m ⁻² |
| Non-stability (per year) | ± 0.8% | < -0.5% |
| Non-linearity (100-1000W.m ⁻²) | ± 0.5% | < ± 0.5% |
| Directional response (w.r.t. 1000 W.m ⁻²) | ± 10 W.m ⁻² (30-80°) | ± 5 W.m ⁻² (30-80°) |
| Spectral selectivity (0.35 to 1.5µm) | ± 3% | < ± 2% |
| Temperature response (for 50K interval) | ± 2% | < ± 0.5% |
| Tilt response (0-90°) | ± 0.5% | < ± 0.2% |

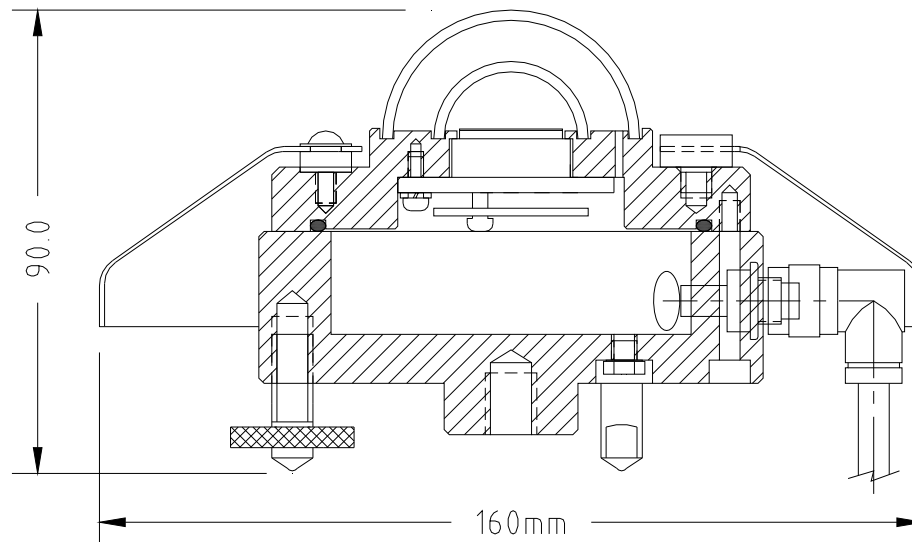
OUTSTANDING DIRECTIONAL RESPONSE, STABLE, DURABLE

Marine grade aluminium, anodized for corrosion resistance.

Fully sealed construction for low-maintenance.

Strong output signal.

Middleton Solar EQ08-S & EQ08-SE Pyranometer Detailed Specification



| |
|--|
| Exceeds every ISO 9060 parameter for a Secondary Standard Pyranometer. |
| Temperature compensated thermopile sensor has flat spectral response. |
| The EQ08-S has a passive microvolt output, and the EQ08-SE version has an in-built signal amplifier to give a millivolt output for easy measurement. |
| Metal shade disc is thermally insulated from the body. |
| Stainless steel feet thermally insulate instrument from mounting structure. |
| Fully sealed to IP67 |
| Optional thermistor output for sensor temperature is available. |
| Dual glass domes protect the sensor from air temperature fluctuations. |
| Supplied with simple mounting kit. |
| User's Guide and Calibration Certificate included. |

General Specification

| | |
|---------------------------------------|---|
| viewing angle | 2π steradians |
| irradiance | 0 - 4000W/m ² |
| spectral range | 300 - 3000nm (nominal); 305 - 2850nm (50% points) |
| sensitivity (typical) | EQ08-S: 13 μ V/W.m ⁻² ; EQ08-SE: 1.0mV/W.m ⁻² |
| initial calibration uncertainty (k=2) | < \pm 1.5% (traceable to WRR) |
| impedance | EQ08-S: 40 Ω ; EQ08-SE: 65 Ω |
| power requirement (EQ08-SE only) | 5 -15 VDC; < 6mA |
| operating temperature | -35 to +60°C |
| operating humidity | 0-100% RH |
| bubble level resolution | 0.1° |
| level adjustment | one fixed foot, two adjustable feet |
| desiccant | orange silica gel (non-toxic) |
| IP rating | Sealed to IP67 |
| mounting method | central M10 hole in base, plus pair M4 holes on 65mm P.C.D. |
| output lead | 6m, with connector at instrument end |
| shipping size & weight; net weight | 230 x 230 x 180mm, 2Kg; 0.8Kg |

Available Options

- EQ08-SQ version, with fused silica "quartz" domes
- EQ08-ST version, with optimised temperature compensation
- temperature output (not EQ08-SE), YSI 44031 thermister (10K Ω @ 25°C)
- additional output lead length, up to 20m
- EV2-H Ventilator / Heater Unit