55736 Moll's thermopile

For measuring radiant energy, e.g. the thermal radiation of a black body or from Leslie's cube or for measuring the spectral energy distribution and also for measurement on diffraction patterns. Recommended for precise measurements thermopile (557 36)

Internal resistance: approx. 10 Ω
Sensitivity: 0.16 mV/mW approx.
Wavelength range: 150 nm to 15 μm

Response time: 2 to 3 s

 Dimensions: Housing: 8 cm x 34 mm dia. Rod: 10 cm x 10 mm dia.

Weight: 0.8 kg approx.



55736