IR-2106/301



EXTENDED AREA BLACKBODY

6"x 6"
5 to 150 °C

Specifications:

Temperature Range: 5 to 150 C

Emittance Watts/Cm^2 (Watts): .17 (5.4)

Wavelength Range: 1-99 um

Emissivity: 0.96 +/- 0.02

Emitter Size: in (mm) 6" x 6" (152.4 x 152.4)

Source Type: Extended Area

Temperature Resolution: 0.1 C

Calibration Accuracy: +/- 0.2 C to NIST Standard

Stability: Short (Long) Term: +/- 0.1 C (+/- 0.2C)

Response Time: Ambient – Max <20 Min
Temperature Sensors: Platinum RTD & Type T

Control Type: Active Multi-Band P.I.D.

Line Voltage: 90 to 125 or 208-240 VAC 50-60 Hz

Power Requirements: 200 Watts Max

Cable Length: 8 Feet (2.4 m)

 $\textbf{Dimensions: in (mm)} \qquad \textbf{Source:} \quad 8" \ H \ x \ 8" \ D \ x \ 8" \ W \ (203.2x203.2x203.2x203.2)$

Controller: 5.1"H x 13.4"D x 12"W (130x340x304)

Warranty: 1 Year

Standard Apertures: 6" x 6" (152.4 x 152.4)

Remote Interface: RS-232, RS-485 or IEEE-488/GPIB

Infrared Systems Development introduces a NEW Low-Cost 6" x 6" Thermo-Electrically cooled / Heated blackbody source with a temperature range of 5°C to 150°C. The solid Copper Emitter plate provides superior uniformity and energy emission. Our Proprietary High Emissivity Black Coating provides >0.95 uniform Emissivity from 0.8 to 30 um. A Type "T" Thermocouple is embedded in the emitter plate to allow independent monitoring and calibration of the surface temperature. The IR-2106 offers maximum reliability, stability and uniformity comparable to those of competitive systems, but at less than half the cost, providing the best cost to performance ratio.

IR-2106/301 DIMENSIONS



