

### Electro Optical Components, Inc.

5460 Skylane Boulevard, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300



www.eoc-inc.com | info@eoc-inc.com

# **BLACKBODY**

# EOC-BB-DBB Extended Area Blackbody Series



The EOC-BB-DBB Series Blackbodies give you:

Flexible custom design services

#### **Features**

- 1) Product achieves high performance and high reliability at a good value.
- 2) High temp. range models reach up to 600°C. Middle & Low temp. range models are provided with high resolution. (0.01°C)
- 3) Custom design flexibility.

#### **Application**

- ★ IR Thermometer and Pyrometer Development, Calibration and Daily Test
- ★ IR Camera Development, Calibration and Daily Test
- ★ IR Sensor Development Evaluation
- ★ IR Flame Detector Development Calibration, and Product Inspection
- ★ IR Human/Motion Detector Development Calibration, and Product Inspection

#### **Specifications**

Model	EOC-BB-DBB-L50	-L120	-L160	EOC-BB-DBB-600-100	-600-150	-600-300
Туре	Mid/Low temp. Area			High temp. Area		
Heating Method	TEC			Resistance Heating		
Absolute temp. range	0~100°C			50~600°C		
Emissivity	0.96±0.02			0.94±0.02		
Aperture	50×50mm	120×120mm	160×160mm	100×100mm	150×150mm	300×300mm
Temp. accuracy	±0.05°C			±0.5°C		
Resolution	0.01°C			0.1°C		
External Control	RS232C			RS232C		

\*All values are valid at 23±2°C without dew-condensation



## **Custom Requirements?**

Our experienced in-house design team will work with you to meet your specifications.

#### **Reference Example**

Large Aperture Model:

600×600mm, Temp. range : 50-200°C

· Differential Temp. Model:

Setting Differential Temp. : -25~75°C, Switching to absolute temp. mode

· Low Temperature Chamber Model:

Operation environment temp.: -20~80°C