Infrared Systems

- Climate chamber designs of permanently mounted or removable variety are available.
- Vertical, angular, wing and other array design features available with user defined target irradiation area.
- Irradiation intensity, target temperature, and zone PID control.
- 5500 W/m² at irradiation source. IR-A, IR-B, IR-C light spectrum.
- EYE Solarlux™ brand infrared light source contained within reflector lamp housing for enhanced reliability, spectrum and uniformity.
- System components meet all JIS safety standards and comply with IEC standards.

Applications

- ASTM E 2264-05
- Emissions Testing
- Solar Heat Load
- VOC Test
- Heating/AC Analysis
- Thermal Expansion Test
- Fit and Finish

www.eyeappliedoptix.com
Infrared Systems

Portable or permanent array designs with movement are available. Fully automated operator interface controls irradiance, lamp zones, and other test variables.

Basic Specifications

- **Solar Lamp**: EYE Solarlux™ 250W or 375W reflector
- **IR-A, IR-B, IR-C**: Spectrum
- **Zones & Target Temperature**: PID control
- **Dimming**: 0—100%
- **Irradiation Level**: 5500 W/m² at irradiation source
- **Lamp Life**: 6000 hours

- **Target Area**: Customer specified
- **Array Construction**: Turnkey or components options available.
- **Array Design**: Portable for operation within room or climate chamber, or permanently installed within climate chamber.
- **User Interface**: Programmable automated operator interface controls irradiance, lamp zones, time and other test variables.