Applications V Standards V Successful Cases News V E-Catalog Contact Us Home About Us Products >

Home > Products > Thermally Protected Ballast Heating Test Chamber

Product Categories

Goniophotometer >

Spectroradiometer >

Integrating Sphere >

LED Test Instruments >

CFL Testing Instruments >

Photometer and Colorimeter >

EMI and EMC Test Systems >

Electronic Ballast Tester >

Electrical Safety Tester >

Environmental Test Chamber >

Plug and Switch Testing >

AC and DC Power Supply >

Object Color and Glossiness Test >

Mask Produce and Test Machine >

Electronic Components Test >

Related Applications



Fluorescent Lamp Test Solutions

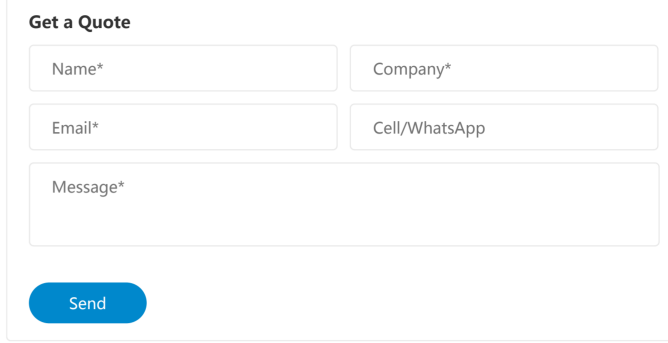






Product No: TPB-UL935

Thermally Protected Ballast Heating Test Chamber







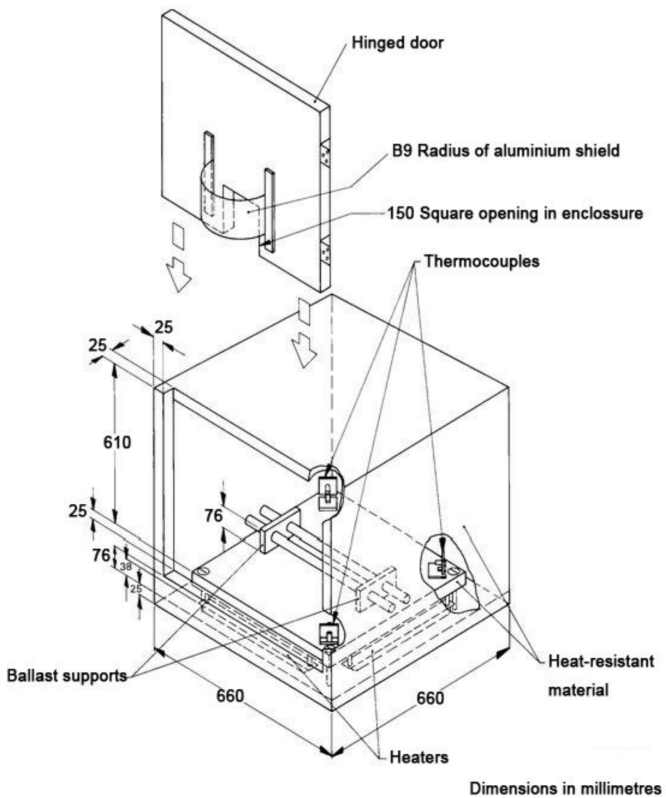


Description

The TPB series thermally protected ballast heating test chamber stimulates high temperature environmental in the nature. It's designed to the adaptive test electronics and electric parts for temperature. It meets GB19510.1-2009/IEC61347-1: 2012 D Part and UL935.

Specifications:

- Working room dimension: 610×610×610mm
- Temperature range: RT+10°C ~ +100°C
- Materials of inner and outside chamber: Senior stainless steel
- Insulation Material: Ultra-fine glass wool insulation material • Heater: Dedicated strip heater (heating surface area of 300 × 40 mm), each group three hundred watts, a total of four groups, with the power supply in parallel.
- Special wooden test sample holder
- Third gear temperature measurement points (at any time monitoring and conversion)





Example of heating enclosure for thermally protected ballasts