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——“光学三维成像与传感”专题



天津津航技术物理研究所
《红外与激光工程》编辑部

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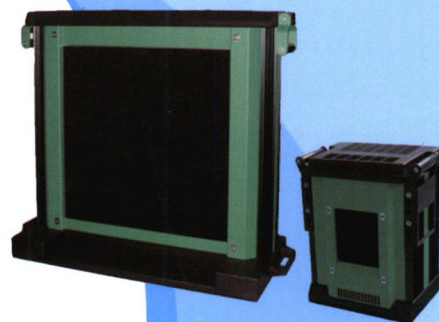
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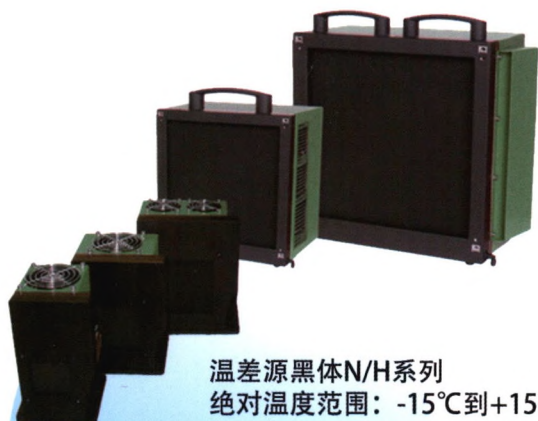
高温扩展面源黑体
绝对温度范围: +50°C到+550°C



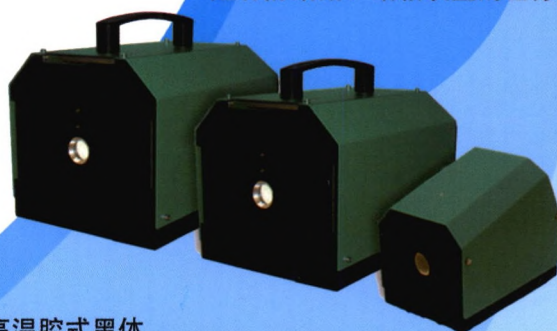
差源低温黑体 L系列
绝对温度: -40°C 到+150°C



配有防结露、结霜装置的差分低温



温差源黑体N/H系列
绝对温度范围: -15°C到+150°C



高温腔式黑体
绝对温度范围: +50°C到1300°C

★ 全参数测试算法符合国家标准GB/T 17444-2013 《红外焦平面阵列参数测试方法》

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