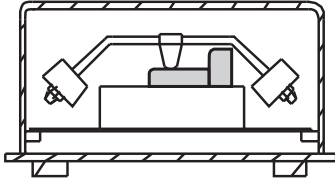
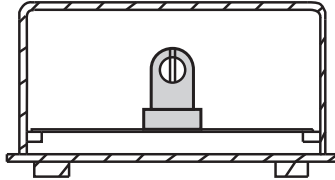
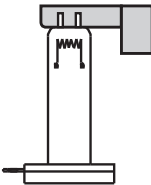


# 抗热性检验 · Heat resistance test

			
加热箱+钢珠设备		HEATING CABINET+BALL DEVICE	
规范标准	EN/IEC 60400标准和EN/IEC 60838-1标准 EN/IEC 60400 EN/IEC 60838-1		STANDARDS
测试目的	测试目的在于验证所用隔热材料在指定的工作温度T条件下的稳定性。	It verifies the consistency of the used insulating material to an assigned working temperature T.	PURPOSE OF TEST
测试条件与结果	在T+25 ° C条件下加热1小时 -用20N的力按压直径为5 mm的钢珠。 -印痕的直径不得超过2 mm。	Heating at T + 25 °C for 1 hour - A steel ball of 5 mm diameter is pressed with a force of 20N. - The diameter of the printing shall not exceed 2 mm.	TEST CONDITIONS AND RESULT
			
加热箱		HEATING CABINET	
规范标准	EN/IEC 60400 测试 "A" 标准和EN/IEC 60838-1标准 EN/IEC 60400 Test "A"		STANDARDS
测试目的	测试目的在于验证灯座在指定的工作温度T条件下的抗变形能力。	It verifies the not-deformability of the lampholder to an assigned working temperature T.	PURPOSE OF TEST
测试条件与结果	在T+20 ° C条件下加热168小时 (按照EN/IEC 60400标准) 在T+35 ° C条件下加热168小时 (按照EN/IEC 60838/1标准) -试样不得产生可能会降低其防触电保护性能的断裂、膨胀、收缩或变形等现象。 -不会影响其进一步的使用。	Heating at T + 20 °C (EN/IEC 60400) Heating at T + 35 °C (EN/IEC 60838/1) for 168 hours - The specimen shall not undergo breaking, swelling, shrinking or deformation that may reduce the protection against electric shock. - The further use shall not be compromised.	TEST CONDITIONS AND RESULT
			
灯具模拟装置		LAMP SIMULATOR DEVICE	
规范标准	EN/IEC 60400测试"B"标准 EN/IEC 60400 Test "B"		STANDARDS
测试目的	测试目的在于验证灯座正面在指定的工作温度T条件下的抗变形能力。	It verifies the non-deformability of the lampholder front side to an assigned working temperature T.	PURPOSE OF TEST
测试条件与结果	在T+25 ° C条件下加热168小时 -试样不得产生可能会降低其防触电保护性能的断裂、膨胀、收缩或变形等现象。 -不会影响其进一步的使用。	Heating at T + 25 °C for 168 hours - The specimen shall not undergo breaking, swelling, shrinking or deformation that may reduce the protection against electric shock. - The further use shall not be compromised.	TEST CONDITIONS AND RESULT

