

小功率双端金属卤化物灯  
Low-power double-ended metal halide lamp



特点:

- 内胆采用涂粉Al<sub>2</sub>O<sub>3</sub>;
- 为了降低温度的热损耗, 保持一定的温差, 防止冷端。
- 涂粉Al<sub>2</sub>O<sub>3</sub>的地方温度就会升高, 增加了电弧管冷端的温度, 使其有更好的回迁效应从而改善电特性。
- 涂粉Al<sub>2</sub>O<sub>3</sub>能够维持一定的电特性, 防止黑光对光电参数的影响。
- 发光效率高, 寿命长。
- 光色柔和, 体积小, 配套性强。

适用场合:

- 商业照明、展览中心、广告牌照明。

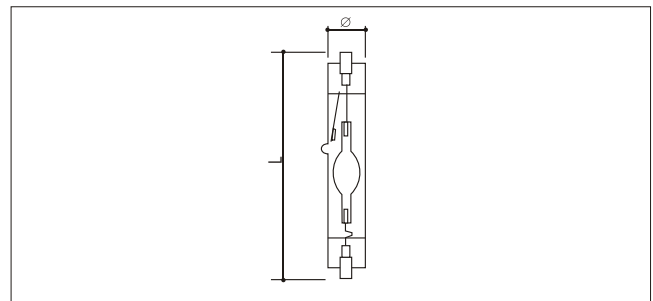
Characteristics:

- Vessel coated with Al<sub>2</sub>O<sub>3</sub>.
- So as to reduce heat loss and keep certain difference in temperature, preventing the end from cold.
- The temperature of the part powdered with Al<sub>2</sub>O<sub>3</sub> will rise. This will also increase temperature of arc tube cold end, bringing better circle effect, which will improve electric characteristics.
- Coated powder Al<sub>2</sub>O<sub>3</sub> will sustain certain electrical characteristics, preventing photoelectric parameters from being affected by attached tungsten atomic which resulted from radiation.
- High lighting efficacy, long life.
- Soft lighting color, small volume, easy matched for using.

Applications:

- Commercial illumination, exhibition center, advertising illumination.

产品尺寸图  
size



技术参数  
data sheet

型号 Model	产品代码 Code	功率 Power (W)	灯电流 Lamp current (A)	光通量 Luminous flux (Lm)	色温 Color temperature (K)	直径 Max. Diameter ø(mm)	全长 Length L(mm)	灯头 Base	平均寿命 Average Life (h)	玻壳 Bulb
HQ/MH70-TD	2610904002	70	0.98	5500	4200	19	116	Rx7s	5000	TD
HQ/MH100-TD	2610906002	100	1.10	8500	4200	22.5	135	Rx7s	5000	TD
HQ/MH150-TD	2610909001	150	1.80	12500	4200	22.5	135	Rx7s	5000	TD