



- 内胆采用涂粉AI2O3:
- 为了降低温度的热损耗,保持一定的温差,防止冷端。
- 涂粉AI2O3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AI2O3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:

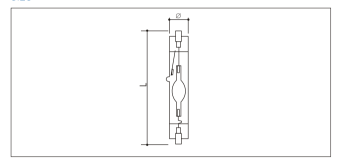
- Vessel coated with Al2O3,
- So as to reduce heat loss and keep certain difference in temperature, preventing the end from cold.
- The temperature of the part powdered with Al2O3 will rise.
  This will also increase temperature of arc tube cold end, bringing better circle effect, which will improve electric characteristics.
- Coated powder Al2O3 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	灯电流 Lamp current	光通量 Luminous f <b>l</b> ux	色温 Color temperature	直径 Max. Diameter	全长 Length	灯头 Base	平均寿命 Average Life	玻壳 Bulb
		(W)	(A)	(Lm)	(K)	Ø(mm)	L(mm)		(h)	
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