

LED节能日光管 T8 LED节能灯

产品名称	LED节能日光管 T8 LED节能灯
公司名称	四川凯西光电有限责任公司
价格	.00/个
规格参数	类型:LED节能灯 型号:KX-T8LED-18W 外径尺寸:1.2 (mm)
公司地址	中国 四川 成都市 一环路东五段108号
联系电话	86 028 66501698 13530701608

产品详情

类型	LED节能灯	型号	KX-T8LED-18W
外径尺寸	1.2 (mm)	材质	铝+PC
供电电压	220 (V)	功率	18 (W)
光通量	2000 (LM)	寿命	5000 (H)

led日光灯管的特点the features for led tubes

节能energy-saving

整体灯具高达85lm/w的光效,更优越的出光特性,在相同照度下,使15w的led日光灯相当于36w传统日光灯,省电60%以上.

the light efficiency for the led tubes is above 85lm/w ,and on the condition of the same illumilation intensity , the 15w led tube is equivalent to 36w traditional fluorescent tubes ,and the energy- saving is above 60% .

寿命长long life-span

led日光灯采用低衰减光源,使用寿命为普通日光灯管的10倍以上,更适合用于难以更换的场所.

the light source for the led tubes is of low chip-attenuation , and its life-span is 10 times longer than traditional fluorescent tubes , more suitable for the place where is difficult to replace the light sets .

光利用率高high light efficiency

因为光源角度小于180度 , 装入灯具后所发出的光能充分利用,减少光损 , 灯具效率可达80%以上.

as the beam angle for the light source is below 180 degree , and the light source can be best utilized once leds are set ,

which can reduce the light loss much, and the light efficiency can reach above 81%.

绿色环保eco-friendly

传统日光灯中含有水银,泄漏会危害人体,而led日光灯不含任何有害物质,对环境起到保护作用,被公认为二十一世纪的绿色照明产品.

as traditional fluorescent tubes contain mercury, and which is every harmful once any leakiness occurred, however, led tubes do not contain any harmful materials, and will not cause pollution to environment, so, the led lights is recognised as the green lighting products in 21st century.

安全可靠safe & reliable

无噪音,不含紫外线,光源无频闪,保护眼睛,不易使眼睛疲劳,确保使用的舒适与健康.

no noise, no ultraviolet, no stroboscopic light, eye-protection, not easy to cause eye-fatigue, and can assure the comfort & health during the course of using.

维护少less maintenance

led日光灯寿命长,维护费用低.

due to the long life-span of led tubes, so, the maintenance will be reduced much.

电利用率高high power efficiency

led日光灯pf达0.9以上,达到切实的节能减排要求.

the power factor is above 0.9, which already reach the requirement for energy-saving & emission-reduction.