











A CLASSIC DESIGN FOR A PERFORMING LED LANTERN

WHICH IS TYPICAL 4-FACED DESIGN, THE STYLAGE LUMINAIRE BRINGS THE CLASSICAL STYLE LANTERNS INTO THE 21ST CENTURY.

Thanks to a modern twist on a classic design, the Stylage easily blends into both historical city centres as well as areas with a more contemporary architecture.

The Stylage is the ideal tool to create aesthetic consistency in cities composed of a mixture of heritage and modern architecture and who wish to highlight their historical patrimony while accentuating their commitment to the future.

















KTSL4014

简述

灯体材质: 铝合金压铸成型

光学部件: 耐高温PP塑料反射罩,表面UV处理,超白钢化玻璃

电器板: 电镀锌铁板

表面处理: 防紫外线纯聚酯塑粉喷涂

安装高度: 3-6m

固定方式: Ø60 / Ø76mm

Description

Body:

Die-cast aluminium. Anodized PP plastic reflector and special light distribution lens, super white tempered glass. Optical system:

Gear plate: Galvanized steel plate.

Surface anti-ageing electrostatic spray processing, super Finishing:

Assembling height: 3-6m.

Fixing: Ø60 / Ø76mm top fixing.









尺寸简图 Dimensions





技术参数表 Technology Data

货号	光源	功率	LED颗数	净重	毛重	包装尺寸	装箱数量 Quantity in a container	
Code	Lamp	Output power	LED Pcs	N.W.(kg)	G.W.(kg)	Packing box size (mm)	Pcs/20"	Pcs/40"
KTSL4014LED40-32	3535 5050	40W	32	12.0	13.5	- 490×490×550	176	384
KTSL4014LED60-32		60W	32	12.0	13.5			
KTSL4014LED60-48		60W	48	12.0	13.5			
KTSL4014LED80-48		80W	48	12.2	13.7			
KTSL4014LED60-48	WITH SENSOR	60W	48	12.1	13.6			
KTSL4014LED80-48		80W	48	12.3	13.6			

SENSOR CONTROL

LIGHT ONLY WHEN NECESSARY

To adapt lighting to real needs, our solutions include sensors. They measure natural light levels, motion or speed to provide light only where and when it is necessary. This feature enables you to avoid unnecessary lighting in favour of energy savings.

微波感应控制技术

MICROWAVE SENSOR CONTROL TECHNOLOGY

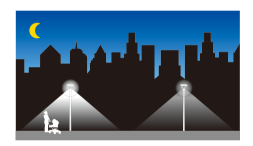
微波感应器能自动感应天气阴晴情况,当场景光线不足,亮度 值低于设定值时,灯具能自动亮起。

Our solutions can be managed by photoelectric sensors that switch on the luminaires exactly when natural light becomes insufficient (cloudy clay, nightfall...) so as to provide safety and comfort in the public space.



用户可根据需要选配微波感应智能控制。当在无人时,降低功率至50%,节约用电,人经过时提升到正常的功率100%,以灯具为圆心,10米半径内感应,增加了人性化设计。

The technical of microwave sensor control. Reducing the power to 50% when nobody pass by, in order for electricity saving; the light will light up to 100% in the radius for 10m when some body pass by. The design is humanized.



应用透镜 Optical Application

LED Optical T1

