K-LiTE

Product Description

- Luminaire made of extrusion aluminium tube.
- Non yellowing UV stabilized Clear Acrylic Rod.
- Mounting spike / die cast aluminium base arrangement to facilitate easy Installation at any desired location.
- Constant voltage non integral power supply
- Luminaire supplied with one metre cable length and IP67 connector.
- Low Voltage at 24V dc assures safety.
- Ordering guide : KL-4554-CCT (Colour Temperature)
- Available CCT : 2700K / 3000K / 4000K / 5700K (special CCT on request Amber / Red / Green / Blue).



Product Benefits

- Timeless modern design, quick & simple installation.
- Soft diffused lighting provides pedestrians glareless and distinctive lighting with exceptional visual comfort.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

Area of Application

Suitable for gated community and non-public / low density public areas.

Available Finish

Pure polyester powder coated RAL 9004 Signal black RAL 9007 Grey aluminium RAL 7016 Anthracite grey Graphite grey





Note : It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in

K-LiTE

Stix





200

⊣99⊢ ⊕ 59

1100

1300

()

Spike Mount

1500

Technical Specifications

General ID System Wattage Driver Non-Integral Operating Voltage Operating Temperature	: 4554 : 3W LED : Constant Voltage : 24Vdc : -15°C~+50°C	Light Source Light Source CRI (Ra) LED Colour Temperature	: NICHIA : >80 : 2700K / 3000K / 4000K / 5700K Special CCT on request -		1162
Physical			Amber / Red / Green / Blue	762 962	
Body Diffuser Mounting	: Extruded Aluminium Tube : Clear Acrylic Rod : Surface / Earth spike	Driver Power Supply	: Non-Integral		
Finish	: Powder coated	Optical Performance			
	RAL 9004 Signal black RAL 9007 Grey aluminium RAL 7016 Anthracite grey Graphite grey	Light Distribution	: Symmetrical	⊥ L⊐ 60 ⊣ ⊢60 Surface Mo	⊥ ount
8 (€ (11) 1P6	5 UV SHELD				T
	_			Ť [

