K-LiTE Pyro Stix

Product Description

- Luminaire made of Stainless Steel Pipe (grade 304) & Pressure die cast aluminium pyro top.
- Non yellowing UV stabilized clear acrylic diffuser
- Mounting spike / die cast aluminium base arrangement to facilitate easy Installation at any desired location.
- Luminaire operating voltage is 24Vdc. Supplied with suitable external dc to dc converter, to be installed with suitable IP Junction box.
- · Luminaire to be ordered with suitable power supply.
- Luminaire supplied with one metre cable length and IP67 connector.
- Low Voltage at 24V dc assures safety.
- Ordering guide: KL-24560-CCT (Colour Temperature)
- Available CCT: 2700K/3000K/4000K/5700K



Product Benefits

- Timeless modern design, quick & simple installation.
- · Corrosion resistant and Maintenance free.
- 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 low traffic areas.

Available Finish

Pure polyester powder coated RAL 9004 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 Pyro Stix





Technical Specifications

General

ID : 24560 System Wattage : 6W LED

Driver Non-Integral : Constant Voltage
Operating Voltage : 24Vdc
Operating Temperature : -15°C~+50°C

Physical

Body : Stainless Steel Pipe with Die-Cast Aluminium

Diffuser : Clear acrylic
Mounting : Surface / Earth Spike
Finish : Polyester powder coated
RAL 9004 Black

RAL 9007 Grey aluminium RAL 7016 Anthracite grey

Graphite grey

Light Source

Light Source : LUMILEDS CRI (Ra) : ≥80

LED Colour Temperature : 2700K / 3000K / 4000K

5700K

Driver

Power Supply : Non-Integral

Optical Performance

Light Distribution : Symmetrical







