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. Non-Integral luminaires supplied with suitable external dc to dc converter, to be installed with suitable IP Junction how
- · Luminaire to be ordered with suitable power supply.
- · Low Voltage at 24Vdc assures safety.
- Ordering guide: KL-4560-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 gated community and non-public / low density public areas.

Available Finish

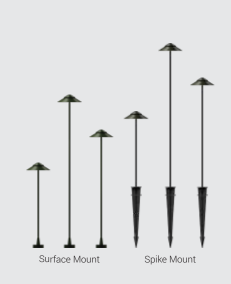
Pure polyester powder coated RAL 9004 Signal black RAL 9007 Grey aluminium RAL 7016 Anthracite grey Graphite grey





K-LiTE Pyro Stix





Technical Specifications

General

ID : 4560 System Wattage : 6W LED

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

Physical

Body : Stainless Steel Pipe with Die-Cast Aluminium Diffuser : Clear acrylic

Mounting : Surface / Earth spike : Polyester powder coated Finish RAL 9004 Signal black

RAL 9007 Grey aluminium RAL 7016 Anthracite grey

Graphite grey

Light Source

Light Source : LUMILEDS / OSRAM

CRI (Ra) 280

LED Colour Temperature 2700K / 3000K / 4000K

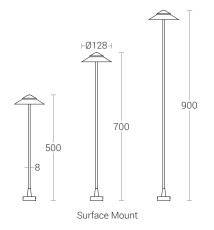
5700K

Driver

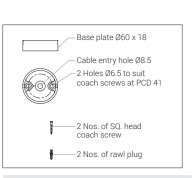
Power Supply : Non-Integral

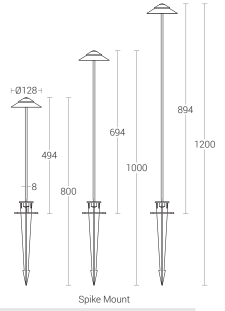
Optical Performance

Light Distribution : Symmetrical









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