K-LiTE Leva-4

Surface mounted LED luminaires suitable for wall, ceiling & floor applications which adds elegance to commercial, historical and modern architecture.

### **Product Description**

- Luminaire body made of aluminium alloy (grade 6063) of high strength and heat dissipation performance.
- · Safety clear toughened glass.
- · Silicone gasket.
- Equipped to take multiple optics for varied wall grazing & wall washing distribution
- · All external screws used are in stainless steel.
- Mounting bracket to facilitate proper aiming of the luminaire at desired angle during installation.
- Wall, ceiling and floor mount options with adjustable brackets.
- · Constant voltage non integral power supply
- Luminaire power cord for single colour 2 x 1.0mm² rubber wire of 0.5 metre length.
- · LED versions available with 3000K (Other CCT's on request).
- · Low Voltage at 24V dc assures safety.



#### **Product Benefits**

- · Versatile use, Simple installation
- Varied optics
- Sustainable LED technology offers durability and optimal light output with low power consumption.

### Areas of Application

Building Facade, Architectural focal points, Bridges, Landscapes, Architectural elements.

#### Available Finish

Pure polyester powder coated

• RAL 7024 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** Leva-4





**OPEN SOURCE** 

# **Technical Specifications**

General

ID : 4319 : 20W LED System Wattage

Driver Non-Integral : Constant Voltage Operating Voltage : 24Vdc Operating Temperature :-10°C~+50°C

Physical

Body : 6063 Aluminium Alloy Diffuser

: Clear Toughened Glass : Surface - Bracket Mounting Finish : Powder Coated

RAL 7024 Graphite Grey

Light Source

Light Source CRI (Ra) : CREE :>80 LED Colour Temperature : 3000K

(Other CCT's on request)

Driver

Power Supply : Non Integral

Optical Performance

Beam Angle : 2° / 20°/ 10°x30°







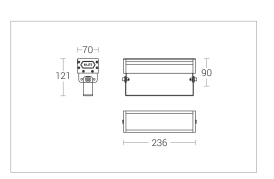












K-LiTE Leva-4

Surface mounted LED luminaires suitable for wall, ceiling & floor applications which adds elegance to commercial, historical and modern architecture.

## **Product Description**

- Luminaire body made of aluminium alloy (grade 6063) of high strength and heat dissipation performance.
- · Safety clear toughened glass.
- · Silicone gasket.
- Equipped to take multiple optics for varied wall grazing & wall washing distribution
- · All external screws used are in stainless steel.
- Mounting bracket to facilitate proper aiming of the luminaire at desired angle during installation.
- Wall, ceiling and floor mount options with adjustable brackets.
- · Constant voltage non integral power supply
- Luminaire power cord for RGBW signal wire 5 x 0.5mm² rubber wire male female butt joint unilateral 0.5mm length.
- · LED versions available with RGBW.
- · RGBW DMX512 compatibility
- Low Voltage at 24V dc assures safety.



#### **Product Benefits**

- · Versatile use, Simple installation
- Varied optics
- Sustainable LED technology offers durability and optimal light output with low power consumption.

## Areas of Application

Building Facade, Architectural focal points, Bridges, Landscapes, Architectural elements.

## Available Finish

Pure polyester powder coated

• RAL 7024 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** Leva-4





OPEN SOURCE

# **Technical Specifications**

General

ID : 4319 : 20W LED System Wattage Driver Non-Integral : Constant Voltage

Operating Voltage : 24Vdc Operating Temperature :-10°C~+50°C

Physical

Body : 6063 Aluminium Alloy : Clear Toughened Glass : Surface - Bracket Diffuser

Mounting Finish : Powder Coated

RAL 7024 Graphite Grey

Light Source

Light Source CRI (Ra) for White light : CREE :>80 LED Colour Temperature : RGBW

Driver

Power Supply : Non Integral

Control : DMX512 compatibility

Optical Performance

Beam Angle : 2° / 20°/ 10°x30°



















