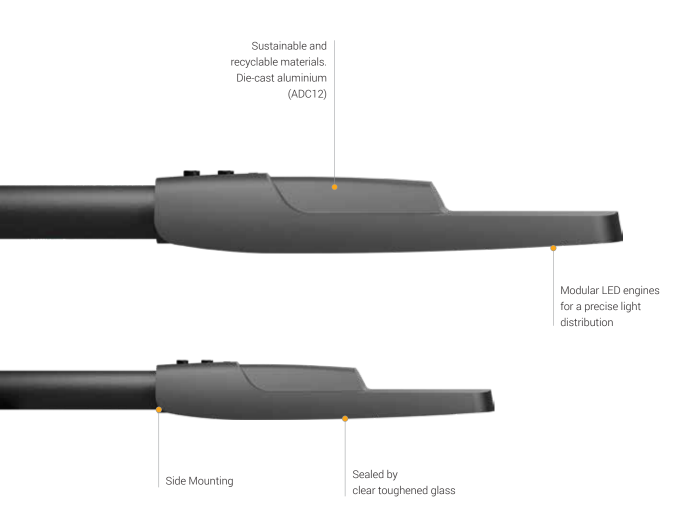


**AVENUE** 

## TWO SIZES. MULTIPLE OPTICS

With its sleek and modern design, Avenue street lights blends seamlessly into any urban or suburban environment. Whether you're looking to illuminate a residential street, a parking lot, or a public park, Avenue street lights provide the perfect combination of style and functionality.



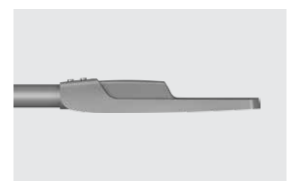


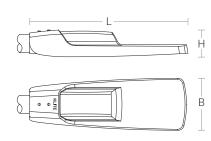


## **AVENUE**

We believe that high-quality outdoor lighting is essential for creating safe and welcoming communities. That's why we're committed to providing top-of-the-line street lights that meet the highest standards of quality and performance. Whether you're a city planner, a facility manager, or a private builder, Avenue street lights are the perfect solution for your outdoor lighting needs.







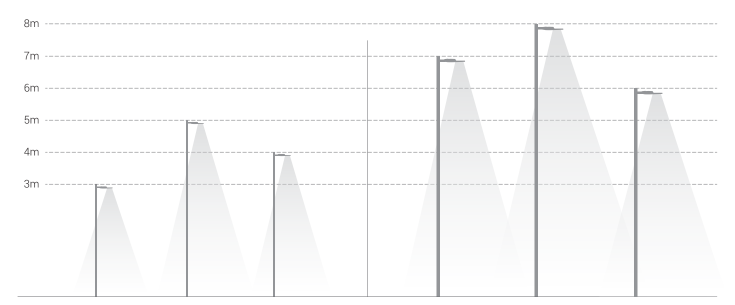
Product Code	KL-4391	KL-4392
Input Wattage	40W	100W
Wattage Range	30W - 40W	70W - 100W
Installation Pipe Diameter	Ø38mm	Ø60mm
Color Temperature	3000K / 4000K / 5700K	
Input Voltage	AC230~240V	
Frequency Range	50Hz	
Power Factor	PF>0.97	
Surge Protection	4KV	6KV (Additional Surge Protection on Request)
Color rendering index	Ra≥70 (>80 On Request)	
Operating Temperature	-15°C~+50°C	
LED Lifetime	>60000hrs	
Protectin Grade	IP66	
Protection level	IK07	IK08
Installation Height	3-5m	6-8m
Dimension (L x B x H)	378 x 120 x 72	526 x 174 x 90

Note : • Luminous flux / Power consumption may vary by  $\pm 10\%$ .

• Luminaire efficiency upto 130 lm/W.

#### Luminaire Use

According to the Lamp Post Height



**K-LiTE** Avenue

One of the key features of Avenue street lights is their energy efficiency. Equipped with state-of-the-art LED technology, these lights consume significantly less energy than traditional street lights, which means lower electricity bills and a reduced environmental footprint. Plus, with a long lifespan of at least 60,000 hours, you won't need to worry about frequent replacements or maintenance.

#### **Product Description**

- Luminaire made of pressure die cast aluminium alloy of high corrosion resistance and non corrosive stainless steel fasteners.
- · Clear toughened glass.
- · Silicone gasket.
- Suitable for Mounting on 38mm / 60mm OD pipe
- · Cable entries for through-wiring of mains supply cable.
- · Integral constant current power supply
- CRI (Ra): ≥70 (>80 On Request)
- Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply.
- · Ordering guide: KL-4391-CCT (Colour Temperature)
- Available CCT: 3000K, 4000K, 5700K



#### **Product Benefits**

- · Functionally versatile, strong and stable.
- · Corrosion resistant and maintenance free.
- · Quick installation and low assembly costs.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

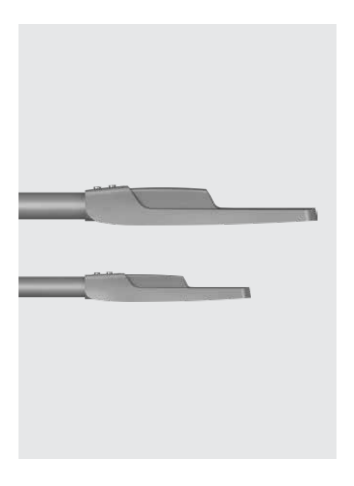
#### Area of Application

Illuminating parks, Gardens, Commercial complex, Private driveways, Street lighting, Smaller roadways, Residential area lighting.

#### Available Finish

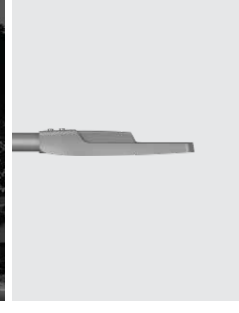
Pure polyester powder coated

- · Graphite grey
- Anthracite grey
- · Jet black



Avenue 40





## Technical Specifications

General

**K-LiTE** 

ID : 4391 System Wattage : Upto 40W LED Driver Integral : Constant Current Input Voltage : 230-240Vac Frequency : 50Hz

Operating Voltage : 100-270Vac
Operating Temperature :-15°C~+50°C

Physical

Finish

Body : Die Cast Aluminium
Diffuser : Clear Toughened Glass
Mounting : Suitable for Mounting on

38mm OD pipe : Powder coated

Graphite grey

Anthracite grey / Jet black

Light Source

Light Source : LUMILED / Equivalent
CRI (Ra) : ≥70 (>80 On Request)
LED Colour Temperature : 3000K / 4000K / 5700K

Driver

Power Supply : Integral
Power Factor :>0.97
THD :<10%
Surge Protection : 4KV
Efficiency :>85%

Optical Performance

Colour Temperature : 3000K

Luminous flux : 4476 lm, 4503 lm, 4657 lm Optical Distribution : Type II, Type IV

For other IES files - Please refer Online



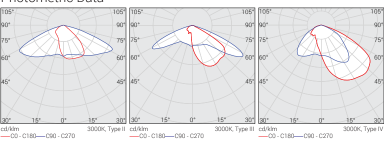
Note: • Luminous flux / Power consumption may vary by ±10%.

• Luminaire efficiency upto 130 lm/W.

# 120



#### Photometric Data



**K-LiTE** Avenue 100





## **Technical Specifications**

General

ID : 4392

System Wattage Driver Integral : Upto 100W LED Constant Current Input Voltage : 230-240Vac Frequency : 50Hz Operating Voltage : 120-270Vac

Operating Temperature :-15°C~+50°C

Physical

Body : Die Cast Aluminium Diffuser : Clear Toughened Glass Suitable for Mounting on Mounting

60mm OD pipe : Powder coated

Graphite grey

Anthracite grey / Jet black

Light Source

Light Source : LUMILED / Equivalent : ≥70 (>80 On Request) CRI (Ra)

LED Colour Temperature : 3000K / 4000K / 5700K

Driver

Power Supply : Integral Power Factor :>0.97 THD

: <10%

Surge Protection : 6KV (Additional Surge Protection on Request)

Efficiency :>85%

Optical Performance

Colour Temperature : 3000K

Luminous flux : 12031 lm, 12089 lm, 12503 lm Optical Distribution : Type II, Type III, Type IV

For other IES files - Please refer Online



Finish





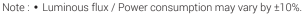






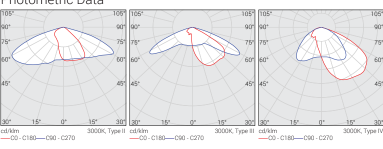


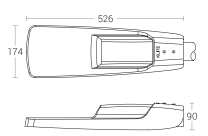




• Luminaire efficiency upto 130 lm/W.

#### Photometric Data











#### **Technical Features**

#### Description

But that's not all. Avenue street lights also offer superior visibility and safety. Their bright and even illumination ensures that pedestrians and drivers can navigate through the streets with ease, reducing the risk of accidents and improving overall security. And with their durable construction and weather-resistant design, Avenue street lights can withstand harsh outdoor conditions and provide reliable lighting even in the toughest environments.

#### Fixing

• Suitable for side mounting from Ø38mm / Ø60mm.

#### Materials

- · Pressure die-cast aluminium
- · Clear Toughened glass
- · Stainless steel fastners

#### Finish

Pure polyester powder coated
 Graphite grey / Anthracite grey / Jet black

#### Structure

- Die-cast aluminium housing, with a IP66 protection rating.
- Transparent extra-clear flat glass, 4mm thick
- · Silicone gasket between frame and cover
- IK07(40W) / IK08(100W) mechanical resistance

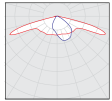
#### **Power Supply**

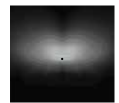
 Protected against short circuit, over-temperature and over-voltages upto 4KV / 6KV (Additional Surge Protection on Request)

#### On Request

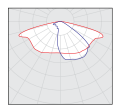
- CRI (Ra): ≥70 (>80 On Request)
- Light Distribution : Type II, Type III, Type IV

### **Light Distribution**



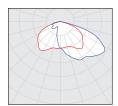


TYPE II - ASYMMETRIC ROAD





TYPE III - ASYMMETRIC ROAD WITH SIDEWALK





TYPE IV - ASYMMETRIC ROAD

Complete versatility of use thanks to street geometries that meet the requirements necessary for all applications presented.



## **K-LITE**

#### India's Lighting Company

D-10, Ambattur Industrial Estate, Chennai - 600 058. T: 48591800, 48581950.

M: 95000 79797, 95000 85511

E:info@klite.in W: www.klite.in

Unit II

23B, SIDCO Industrial Estate, Chennai - 600 098.

Unit V

Illumination Lab G8, Ambattur Industrial Estate, Chennai - 600 058.

K-LITE EUROPE LTD

T: 0208 012 8393 E: info@klite.co.uk W: www.klite.co.uk Unit III

179 & 180, SIDCO Industrial Estate, Chennai - 600 098.

Unit VI

22B, SIDCO Industrial Estate, Chennai - 600 098.

North London Showroom

271 Abbeydale Road, Wembley, HAO 1TW.

Unit IV

Plot No.E29, E30, Industrial Area, Phase-II, Mandideep Tehsil, Goharganj District-462046.Raisen (MP).

Showroom

7/11, M.T.H. Road, Chennai - 600 058.

Delhi Office - NCR L-14/10, DLF City,

Phase - II, Gurgaon - 122002. Haryana.