K-LiTE Navita Maxi

High efficiency LED flood lights designed to provide directional spot light. The product design and construction of the luminaires are characterized by high luminous efficiency, an extremely long service life and uniform illuminance. Their sturdy construction makes them particularly suitable for areas where a high level of robustness is required.

Product Description

- Luminaire made of pressure die cast aluminium of high corrosion resistance and non corrosive stainless steel fasteners.
- · Clear tempered glass.
- Bracket to facilitate proper aiming of the luminaire at desired angle.
- Available Beam Angles 15° / 25° / 40° (8° / 10°x60° On Request)
- Cable entries for through-wiring of mains supply cable.
- CRI (Ra): >80 (90 CRI On Request)
- Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply.
- Available CCT: 3000K (Other CCT's On Request)



Product Benefits

- · High luminous efficiency at reduced wattage.
- · Elegant, Robust design
- Sustainable LED technology offers durability and optimal light output with low power consumption.

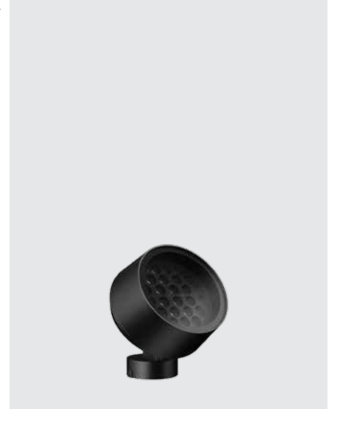
Area of Application

Architectural and building facade lighting, Pathways, Parks, Sculptures, Structures and Security lighting.

Available Finish

Pure polyester powder coated

· RAL 9005 Jet black



K-LiTE Navita Maxi





OPEN SOURCE

Technical Specifications

General : 60W LED System Wattage

Physical

Body : Die cast aluminium Diffuser : Clear Tempered glass Input Voltage Mounting : Surface : Powder Coated Finish RAL 9005 Jet black

Operating Temperature :-15°C~+50°C

Light Source

Light Source : OSRAM / CREE CŘI (Ra) :>80 (90 CRI - On Request) LED Colour Temperature : 3000K (Other CCT's on request)

Driver

Power Supply : Integral : 230-240Vac : 50-60Hz Frequency Surge Protection : 3KV Efficiency :>85% Dimmable Option : DALI

Optical Performance

Beam Angle : 15° / 25°/ 40°

(8° / 10°x60° - On Request)

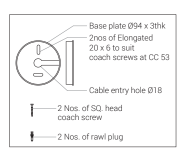












Note: It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in