# navi midi spot



K-LiTE Navi Midi Spot

The Navi Midi Spot - Flood Light is a high-performance lighting solution designed for diverse applications, providing a powerful output. With its IP rating, it offers excellent protection against dust and water, making it suitable for outdoor environments and ensures robustness against mechanical impacts, enhancing its durability. The Navi Midi Spot - Flood Light is suitable for illuminating large areas such as parking lots, building facades, sports grounds, and other outdoor spaces. Its versatile and robust design ensures reliable performance in various settings.

### MATERIAL

Body : Pressure Die-Cast Aluminium

Bracket : Stainless Steel

Impact Protection : IK07 Ingress Protection : IP65

Diffuser : Toughened glass

Mounting : Surface

#### **ELECTRICAL**

Driver : Standard Power Supply : Integral

Input Voltage : 230-240Vac / 50-60 Hz

Surge : 6KV

#### PRODUCT CONFIGURATIONS

Wattage : 90W Beam Angle : 6°

CCT : 2700K / 3000K / 4000K / 5700K

LED Life Time : L70 B10 60,000 H

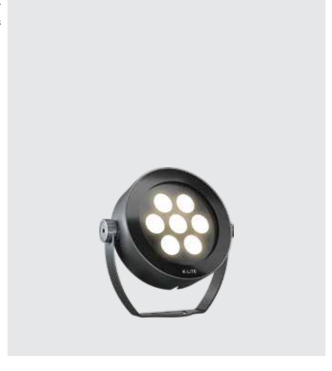
#### AREA OF APPLICATION

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

## **AVAILABLE FINISH**

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

Graphite grey



**K-LiTE** Navi Midi Spot





# **Technical Specifications** General

ID : 4467 System Wattage : 90W LED Driver Integral : Constant Current Operating Voltage : 100-300Vac Operating Temperature :-15°C~+50°C

Physical

Body : Die-Cast Aluminium Bracket : Stainless Steel Diffuser : Toughened Glass : Surface Mounting Finish : Powder coated RAL 9004 Signal black RAL 9007 Grey aluminium

RAL 7016 Anthracite grey Graphite grey

Light Source

Light Source : LUMILEDS CŘI (Ra) :≥70

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

5700K

Driver

Power Supply : Integral Input Voltage : 230-240Vac Frequency : 50-60 Hz Power Factor :>0.95 THD :<10% Surge Protection : 6KV Efficiency :>85%

Optical Performance

Beam Angle : 6°

