

K-LITE Rado-X

The "Rado-X" surface-mounted LED wall lights are a versatile choice for outdoor lighting needs. Designed specifically to illuminate walls and adjacent areas, these lights excel in highlighting architectural features, creating ambiance, and boosting security. Their sleek design allows them to integrate seamlessly with their surroundings, providing effective lighting while enhancing the overall aesthetics of the space.

MATERIAL

Body : Pressure die-cast aluminium

Impact Protection : IK07 Ingress Protection : IP65

Lens : Polycarbonate optical lens
Diffuser : Clear toughened glass

Reflector : Aluminium
Gasket : Silicone

Mounting : Pressure die-cast aluminium wall mounting base

ELECTRICAL

Driver : Standard Power Supply : Integral

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

Surge : 4KV

PRODUCT CONFIGURATIONS

Wattage : 12W

Light Distribution : Asymmetrical

CCT : 2700K / 3000K / 4000K / 6500K

LED Life Time : L70 B10 60,000 H

AREA OF APPLICATION

Residential, Building facade, Commercial centres, Passages, Pathways, Sculptures and Structures.

Available Finish

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

Graphite grey



K-LiTE Rado-X





OPEN SOURCE

Technical Specifications General

ID : 4465
System Wattage : 12W LED
Driver Integrated : Constant Current
Operating Voltage : 100-300Vac
Operating Temperature : -15°C~+50°C

Physical

Body : Die-Cast Aluminium
Diffuser : Clear Toughened Glass
Mounting : Surface - Wall
Finish : Powder coated
RAL 9004 Signal black
RAL 9007 Grey aluminium
RAL 7016 Anthracite grey

Graphite grey

Light Source

Light Source : CITIZEN COB
CRI (Ra) : ≥80
LED Colour Temperature : 2700K / 3000K / 4000K

6500K

Driver

Power Supply : Integral Input Voltage : 230-240Vac Frequency : 50-60Hz Power Factor : >0.9 THD : <10% Surge Protection : 4KV Efficiency : >80%

Optical Performance

Light Distribution : Asymmetrical



Photometric Data 105° 90° 75° 60° 45° 45° 45° 45° 300° K, Asy 200′ 3000K, Asy

Asy. Light Pattern



