

# ARCHITECTURAL LIGHTING

Product Model No. : LK WASH 181 - 200

Product Description : 200W LED Wash Light

Wash lights, designed for exterior applications, enhance landscapes, buildings, and outdoor events. They provide a powerful and even illumination that transforms outdoor spaces with vibrant colours and atmospheric effects. Weather-resistant and durable, these lights bring versatility to outdoor design, creating captivating and beautiful environments after dark.



### 200W LED WASH LIGHT

# **Technical Specifications:**

#### **Electrical & Power:**

Power Consumption : 200W

Input Voltage/Current : DC 24V / 8000 mA

Electrical Class : III Class

Power Factor (Min) : 0.9

Harmonic Distortion : < 10%

Driver/power unit : External

#### **Optical Arrangement:**

Beam Angle : 25°

Optional Beam Angle : 15°, 45°

Field Angle : 32°

## Physical & Construction:

Dimension : 420 x425x230mm

Ingress Protection : IP66 Rated

Body Housing : Aluminium

Die Casted

Body Colour : Black / Grey

Mounting Type : Yoke Mount

Impact Resistance : IK08

**Dimensions:** 

• Connector : M/F Cable Mount

Working Temperature : +55° ~ -30°

#### **Lamp Source:**

LED Source : SMD Based

Available CCT : 3000K, 4000K, 6500K,

1800K

• CRI (Ra) :>70 (80 CRI –On Request)

• Lumens/W :> 110

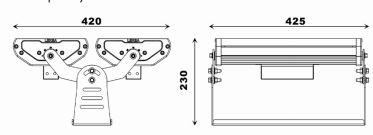
• Net Luminous Flux : 20000

• SDCM :<3

LED Hours Burning life :>50,000

### **Control & Others:**

Control Option : On / Off





200W Power Consumption



Simple On / Off control



SMD Based LEDs



Test Certificates



Beam angle: 25°



Color Temperature: 3000K

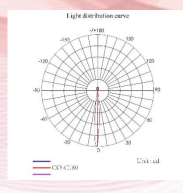


Ingress Protection: IP 66

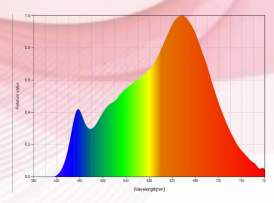


Impact Protection: IK 08

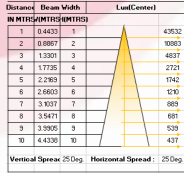
## **Photometric Data**



Light Distribution chart



**Chromaticity Report** 



Lux level distribution (25°)

# Certifications









LM80

LM79



© 2023 Leksa Lighting All rights reserved. Leksa Lighting does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial or and does not form part of any quotation or contract, unless otherwise agreed by Leksa Lighting. Leksa logo is registered trademark of Leksa Lighting Technologies Private Limited.

www.leksalighting.com

biz@leksalighting.com