

# ARCHITECTURAL LIGHTING

Product Model No. : LK SL 16 - 24

**Product Description** : 20W LED RGBW Spot

Light

Façade Lighting breathes life into unique facades & architecture in private or public spaces. it can also be used to add an artistic feel to the exteriors with shadows. also use up-lighting for pillars and columns to add a simple contrast or to accentuate the object for making it the centre of attraction



20W LED SPOT LIGHT

# **Technical Specifications:**

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

 Power Consumption : 20W **Input Power** : DC 24V

## **Optical Arrangement:**

: 25° Beam Angle Optional Beam Angle : 15°, 45° :28° Field Angle

## **Lamp Source:**

 LED Source : SMD Based Colour Temperature : RGBW Lumens/W :>80 Net Luminous Flux : 1100 · No of LED's : 6 No's LED Hours Burning life : 50,000

#### Control & Others:

Supply

Control Option : DmX 512 / Auto Mode **DmX Channels** : 4 DmX Channels : +55° ~ -30° Working Temperature SDCM : < 5 Power Factor (Min) : 0.9 Driver/power unit : External Power

## **Physical & Construction:**

Dimension : 151 x 62 x 175mm Ingress Protection : IP66 Rated **Body Housing** : Aluminium Die Casted

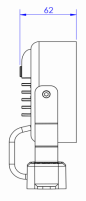
**Body Colour** : Black / Grey / Custom Mounting Type : Yoke Mount

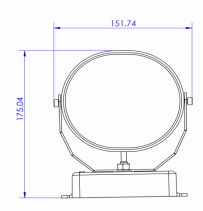
Impact Resistance : IK08

Cooling : Passive Cooling System

**Protection Class** : III Class

#### **Dimensions:**







20W Power Consumption



**DMX** control



SMD Based LEDs



Beam angle: 25°

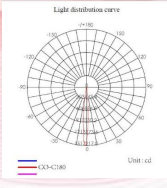


Color Temperature: RGBW

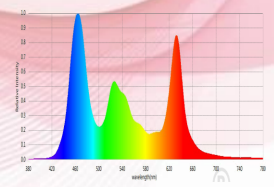


IP 66 Water & Dust Resistance

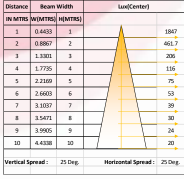
## **Photometric Data**



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