

KF1

KOLORMAX KF1, use of lightweight aviation aluminum, energy saving design, the weight of the whole fixture only 5.8kg, green lighting energy consumption ratio of 955lm/kg, high-efficiency power 4-in-1 RGBL LED chip, with a new heat dissipation distribution structure, to ensure that LED in high-intensity operation stable and reliable, durable. Unique high-end optical design, easily get an accurate mixed single color or multi-color, and the light efficiency up to 61lm/w, leading the new concept of lighting energy saving. It has a variety of lens angles options, suitable for landscape, commercial building, pedestrian street and other scenes. KOLORMAX KF1, low power consumption and high energy efficiency, the ideal choice for architectural floodlight.



TECHNICAL PARAMETER

Max. Power: 100W

Light source: 4 in 1 RGBL

Luminous Flux: 6317lm

Peak Intensity: 23321cd(15°)

CRI: Ra: 85

CTO: 1800K-10000K

Con Personality: DMX512, RDM

Operating voltage: AC220V-50/60Hz

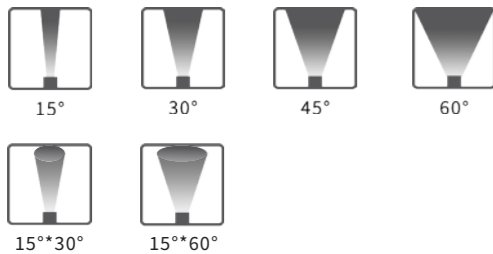
Working Temperature: -20°C~45°C

Protection Level: IP67

Dimensions (L*W*H): 305*70*301mm

weight: 6.6kg

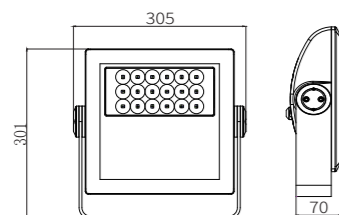
ANGLE



SPECIFICATIONS

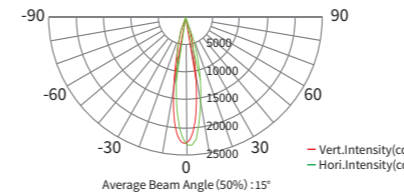


DIMENSIONAL DRAWING

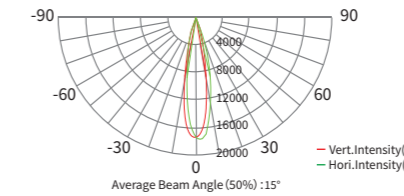


OPTIONAL ACCESSORIES

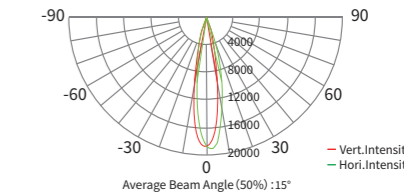
LIGHT DISTRIBUTION DIAGRAM



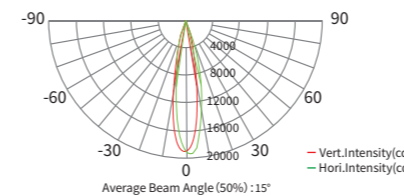
Lumen	6317lm
Illuminance	931lux(5m)
Peak Intensity	23321cd(15°)



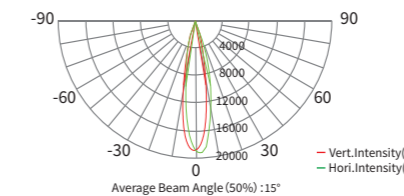
Lumen	5145lm
Illuminance	701lux(5m)
Peak Intensity	17567cd(15°)



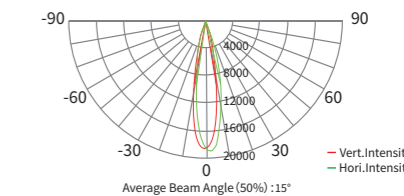
Lumen	5186lm
Illuminance	759lux(5m)
Peak Intensity	19010cd(15°)



Lumen	5211lm
Illuminance	770lux(5m)
Peak Intensity	19287cd(15°)



Lumen	5114lm
Illuminance	762lux(5m)
Peak Intensity	19097cd(15°)



Lumen	5130lm
Illuminance	769lux(5m)
Peak Intensity	19190cd(15°)

ILLUMINANCE AT DISTANCE

