

KF2

KOLORMAX KF2, use of lightweight aviation aluminum, energy saving design, the weight of the whole fixture only 7.5kg, green lighting energy consumption ratio of 1486lm/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, building, pedestrian street and other scenes. KOLORMAX KF2, showing extraordinary light efficiency, the ideal choice for architectural floodlight.



TECHNICAL PARAMETER

Max. Power: 200W

Light source: 4 in 1 RGBL

Luminous Flux: 12994lm

Peak Intensity: 47398cd(15°)

CRI: Ra: 85

CTO: 1800K-10000K

Con Personality: DMX512, RDM

Operating voltage: AC220V-50/60Hz

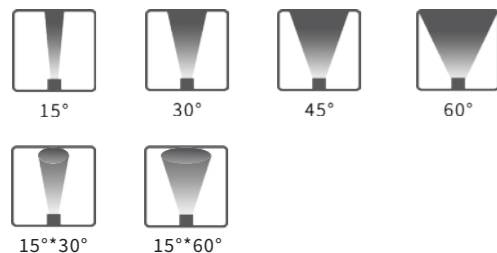
Working Temperature: -20°C~45°C

Protection Level: IP67

Dimensions (L*W*H): 307*370*82mm

weight: 7.5kg

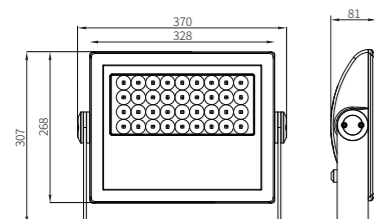
ANGLE



SPECIFICATIONS

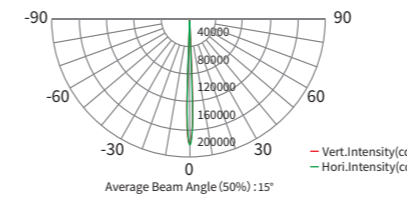


DIMENSIONAL DRAWING



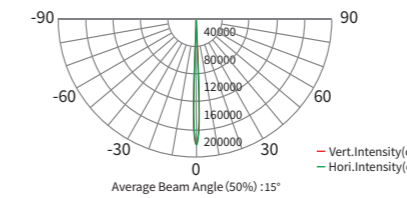
OPTIONAL ACCESSORIES

LIGHT DISTRIBUTION DIAGRAM



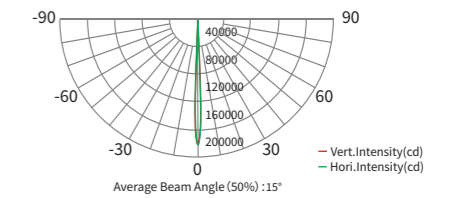
RGBL

Lumen	12994lm
Illuminance	1895lux(5m)
Peak Intensity	47398cd(15°)



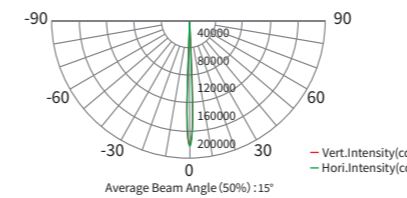
1800K

Lumen	10965lm
Illuminance	1495lux(5m)
Peak Intensity	37388cd(15°)



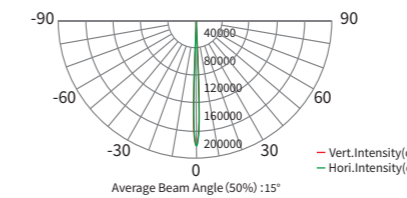
3200K

Lumen	10596lm
Illuminance	1545lux(5m)
Peak Intensity	38636cd(15°)



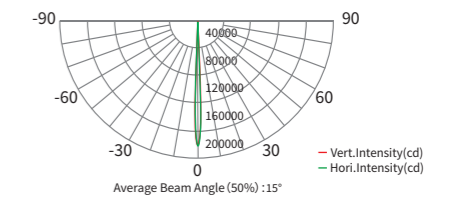
4000K

Lumen	10611lm
Illuminance	15571lux(5m)
Peak Intensity	38957cd(15°)



5600K

Lumen	10424lm
Illuminance	15481lux(5m)
Peak Intensity	38713cd(15°)



6500K

Lumen	10544lm
Illuminance	15661lux(5m)
Peak Intensity	39167cd(15°)

ILLUMINANCE AT DISTANCE

