

KS5

KOLORMAX KS5, use of lightweight aviation aluminum, energy saving design, the weight of the whole fixture only 12kg, green lighting energy consumption ratio of 1958lm/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 66lm/w, leading the new concept of lighting energy saving. Suitable for venues, bridges, tunnels, park landscape and other outdoor environment. KOLORMAX KS5, excellent lighting for architectural and landscape.



TECHNICAL PARAMETER

Max. Power: 400W

Light source: 4 in 1 RGBL

Luminous Flux: 27219lm

Peak Intensity: 83838cd(15°)

CRI: Ra: 85

CTO: 1800K-10000K

Con Personality: DMX512, RDM

Operating voltage: AC220V-50/60Hz

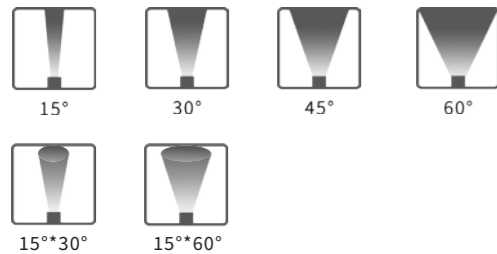
Working Temperature: -20°C~45°C

Protection Level: IP67

Dimensions (L*W*H): 347*258*381mm

weight: 12kg

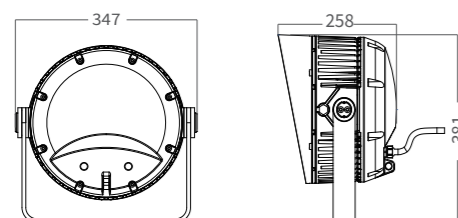
ANGLE



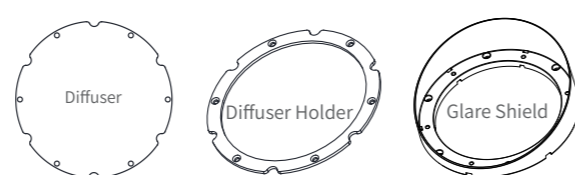
SPECIFICATIONS



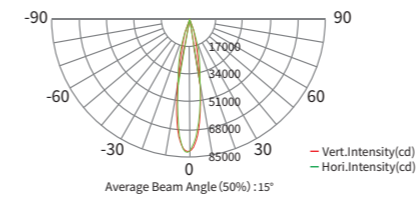
DIMENSIONAL DRAWING



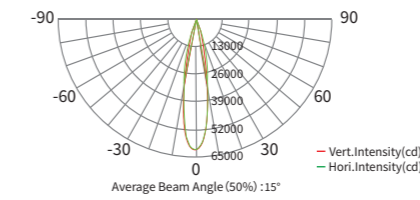
OPTIONAL ACCESSORIES



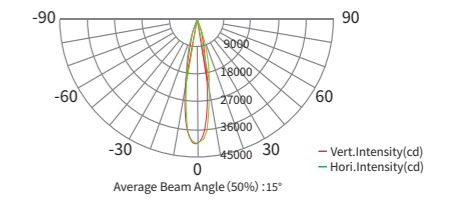
LIGHT DISTRIBUTION DIAGRAM



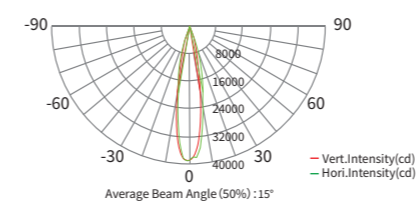
Lumen	27219lm
Illuminance	3347lx(5m)
Peak Intensity	83838cd(15°)



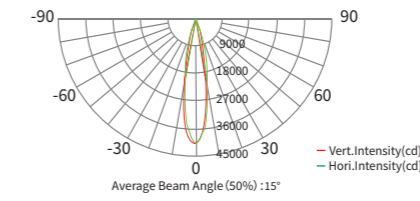
Lumen	17309lm
Illuminance	2508lx(5m)
Peak Intensity	62719cd(15°)



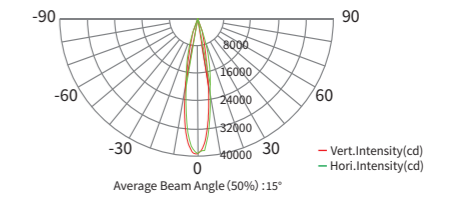
Lumen	17692lm
Illuminance	1626lx(5m)
Peak Intensity	40681cd(15°)



Lumen	17784lm
Illuminance	1587lx(5m)
Peak Intensity	39744cd(15°)



Lumen	17336lm
Illuminance	1606lx(5m)
Peak Intensity	40166cd(15°)



Lumen	17598lm
Illuminance	1575lx(5m)
Peak Intensity	39395cd(15°)

ILLUMINANCE AT DISTANCE

