

WL4

Dynamic White Linear Flood Lights are suitable for scenarios such as bridges, ancient building facades, and stadiums. They deliver delicate and uniform lighting, creating an immersive effect akin to flowing water washing over walls. Supporting linear color temperature adjustment from 1800K to 6500K and sectional dimming control, they allow flexible color temperature gradients and zoned lighting combinations. The constant power function ensures consistent brightness by maintaining rated power output across the full color temperature range. With a lightweight design for easy installation, IP67-rated waterproofing, and reliable heat dissipation, these lights not only meet the atmospheric needs of venue performances but are also ideal for long-term architectural decorative lighting, infusing spaces with dynamic light and shadow.

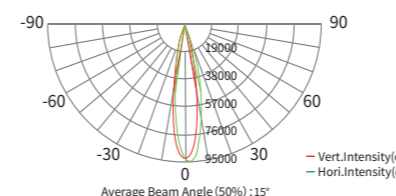


TECHNICAL PARAMETER

Max. Power: 120W
Light source: 1800K-6500K
Luminous Flux: 11462lm
Peak Intensity: 25415cd(15°)
CRI: Ra: 90
Con Personality: DMX512, RDM

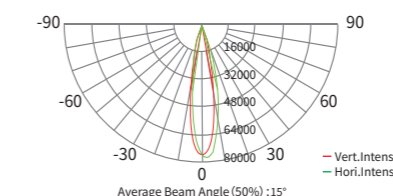
Operating voltage: AC220V-50/60Hz
Working Temperature: -20°C~45°C
Protection Level: IP67
Dimensions (L*W*H): 1220*66*61mm
weight: 4.2kg

LIGHT DISTRIBUTION DIAGRAM (* THE ABOVE COLOR TEMPERATURES ARE ACHIEVED BY YAJIANG DIGITAL COLOR TECHNOLOGY AND CCS TECHNOLOGY)



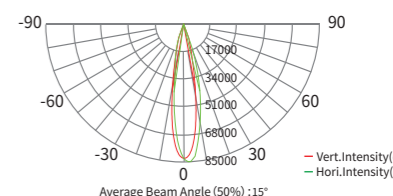
ALL BRIGHT

Lumen 9844lm
 Illuminance 919lx(5m)
 Peak Intensity 22995cd(15°)



COLD WHITE

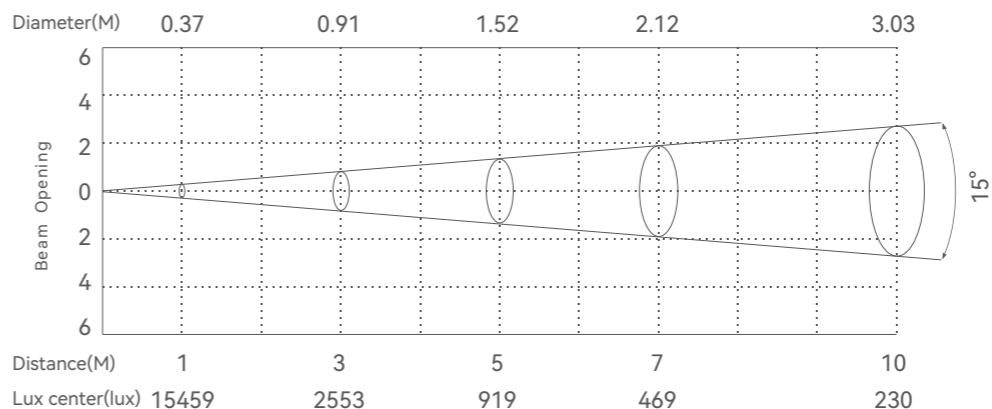
Lumen 11462lm
 Illuminance 1016lx(5m)
 Peak Intensity 25415cd(15°)



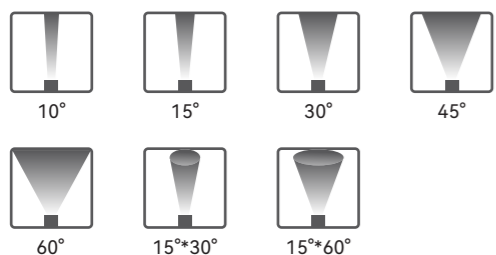
WARM WHITE

Lumen 9601lm
 Illuminance 849lx(5m)
 Peak Intensity 21264cd(15°)

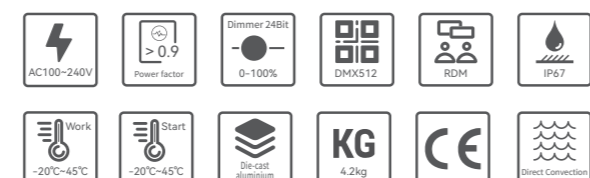
ILLUMINANCE AT DISTANCE



ANGLE



SPECIFICATIONS



DIMENSIONAL DRAWING



OPTIONAL ACCESSORIES



Data & Power Box
(AM710)



End Termination Cap
(6813100052)