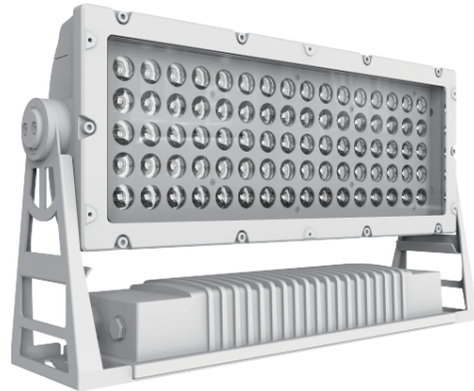


WF4

Dynamic white square floodlights are designed primarily for large-scale bridges and venue lighting, with a focus on delivering extensive, uniform illumination to cover wide areas. Featuring segmented lighting control technology, each zone supports linear adjustment of color temperature from 1800K to 6500K, meeting diverse needs within the same space. The constant power function ensures rated power output across all color temperatures, maintaining consistent brightness. With an IP67 waterproof rating and an efficient heat dissipation structure, these lights help slow light decay and reduce maintenance costs, making them an ideal choice for large-scale infrastructure projects that combine functionality with atmospheric lighting.



TECHNICAL PARAMETER

Max. Power: 400W

Light source: 1800K-6500K

Luminous Flux: 29540lm

Peak Intensity: 153039cd(15°)

CRI: Ra: 90

Con Personality: DMX512, RDM

Operating voltage: AC220V-50/60Hz

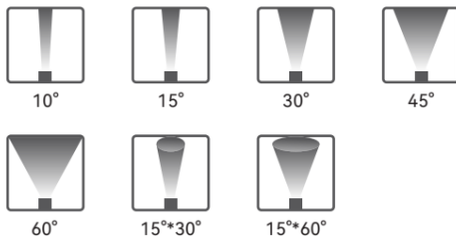
Working Temperature: -20°C~45°C

Protection Level: IP67

Dimensions (L*W*H): 521*119*284mm

weight: 11.4kg

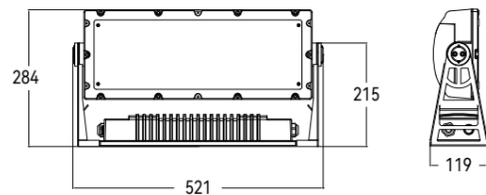
ANGLE



SPECIFICATIONS



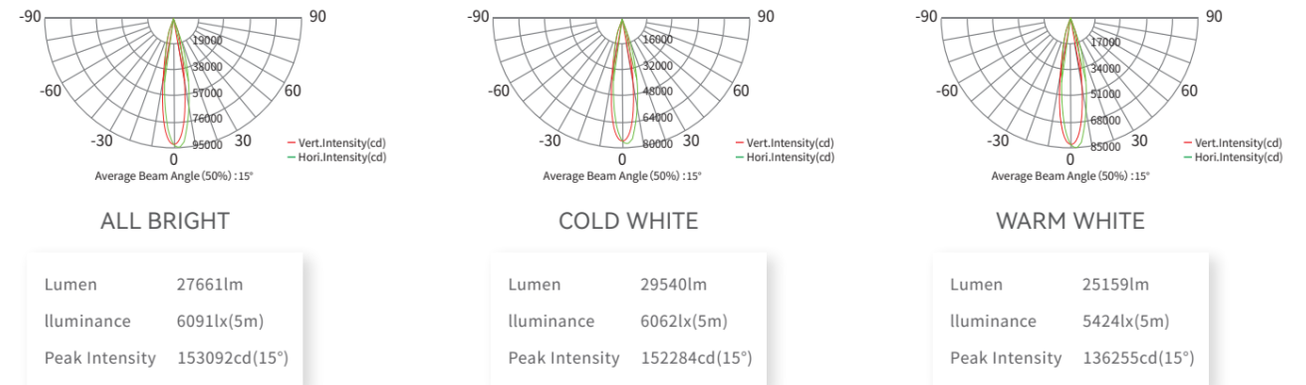
DIMENSIONAL DRAWING



OPTIONAL ACCESSORIES



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



ILLUMINANCE AT DISTANCE

