

WS5

Dynamic white circular floodlights are the preferred choice for municipal construction projects, ideally suited for government buildings, venues, historic structures, gardens, mountains, and similar settings. Featuring built-in linear adjustment of color temperature from 1800K to 6500K, the constant power function ensures rated power output across the entire color temperature range, maintaining stable brightness. With an IP67 rating for water and dust resistance, along with an intelligent temperature control and heat dissipation system, these lights guarantee long-term stable operation in complex outdoor environments, providing a reliable and efficient lighting solution for municipal illumination.



TECHNICAL PARAMETER

Max. Power: 200W

Light source: 1800K-6500K

Luminous Flux: 14033lm

Peak Intensity: 70078cd(15°)

CRI: Ra: 90

Con Personality: DMX512, RDM

Operating voltage: AC220V-50/60Hz

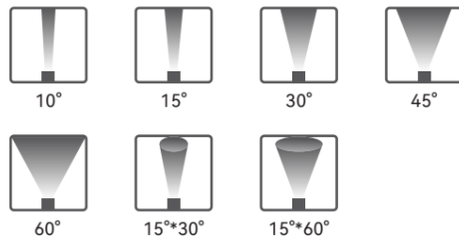
Working Temperature: -20°C~45°C

Protection Level: IP67

Dimensions (L*W*H): 287*250*284mm

weight: 8.7kg

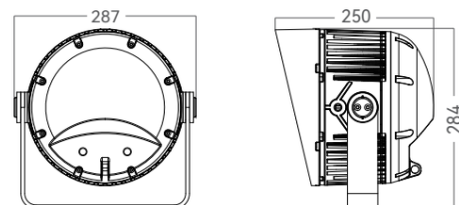
ANGLE



SPECIFICATIONS



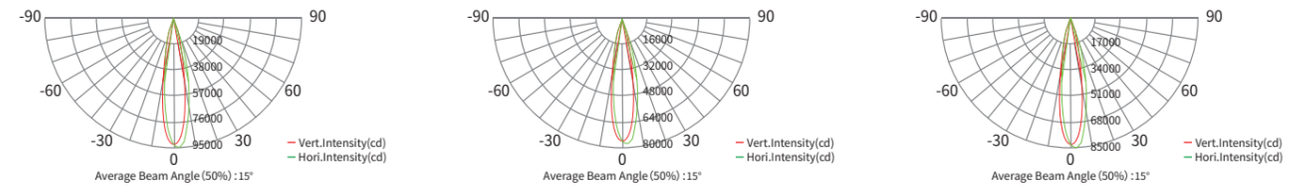
DIMENSIONAL DRAWING



OPTIONAL ACCESSORIES



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



Color Temperature	Lumen	Illuminance	Peak Intensity
ALL BRIGHT	13360lm	2467lx(5m)	61697cd(15°)
COLD WHITE	14033lm	2789lx(5m)	70078cd(15°)
WARM WHITE	10870lm	2300lx(5m)	57789cd(15°)

ILLUMINANCE AT DISTANCE

