

ARES

Features & Benefits

Sustainable design

Dual-chamber design allows components and drivers to be replaced, LED lifetime of 100,000 hrs(L70 at 25°C)

Best-in class performance

56,628 candelas and 6480 lumens(8°optic, 3000K output)

Optics and distributions for all occasions

Very narrow 4° , narrow spot 8°, Medium 15°, Flood 25°, wallwasher 45°, 60°, 10X30°

Seamless extras

Integrated optical and mounting accessories

Take the heat away

Drivers and LEDs are in Dual-chamber, heat dissipation happens in the divided parts.



MODEL
WN-LNWW-72AR)

POWER
72W

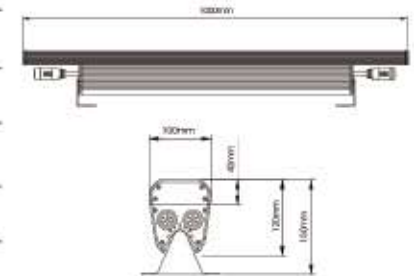
LED CHIP
CREE / OSRAM

INPUT VOLTAGE
AC 100-277V

LIGHT EFFICIENCY
90lm/W @3000K
35lm/W @RGBW

IK
08

IP RATING
66



MODEL
WN-LNWW-108(AR)

POWER
108W

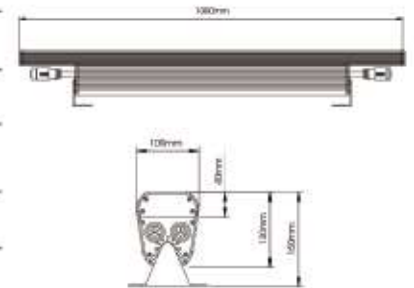
LED CHIP
CREE / OSRAM

INPUT VOLTAGE
AC 100-277V

LIGHT EFFICIENCY
90lm/W @3000K
35lm/W @RGBW

IK
08

IP RATING
66



Optional :

Color Temperature :



Beam Angle :

8° / 10° / 15° / 25° / 35° / 45° / 60° / 10x30° / 15x30°

Body colors can be customized according to requirements



Controls :

ON/OFF DALI 0-10V PWM Dw
DMX/RDM Remote Bluetooth

Lens :

