

# NW8

## LEDMOV710

Housed in a lightweight magnesium body, the NW8 is an IP65-rated fixture designed for versatility and durability. Now featuring vastly improved Pan and Tilt speed and accuracy, it can keep pace with fixtures a fraction of its size. The high-output LED engine powered by 19 x 50W RGBL chips, offers a vibrant spectrum that enhances any atmosphere. Precision dimming through 24-bit technology ensures smooth and consistent brightness throughout any production. With both an RGB ring and mask, the creation of unique eye candy effects can be easily achieved.



# NW8 Specifications

## Optical System

Lamp Source	19 x 50W RGLB
Zoom	3.5° to 60°
LED Ring	RGB
LED Mask	RGB

## Electrical Specifications

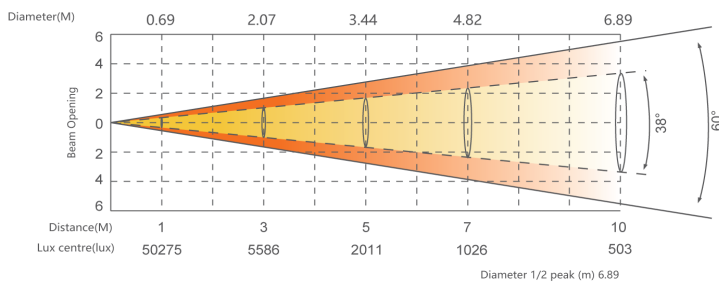
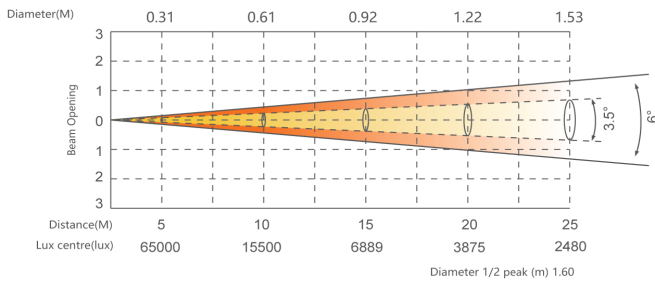
Voltage	100 – 240VAC 50/60Hz
Max Power	1000W
Power Connection	True1 In/Out
Signal Connection	5pin DMX In/Out, 2x RJ45 Ethercon

## Work Environment

Ambient Temperature	-20°C to 45°C
IP Rating	IP65

## Photometrics

\*All RGLB LEDs on\*



## Control System

Dimmer	0 to 100% 24-bit
Pan/Tilt	630°/220° 8-16 bit
Cooling	Forced Convection
Control	DMX512, RDM, ArtNet, sACN, WDMX
Display	On-board control, Custom
Personality	SSP(25)/HSIC(27)/CMY(31)/TOUR(32) TR16(37)/PIXEL(101)

## Appearance

Size (LWH)	421 x 316 x 480mm
Weight	21.6kg
Casing	Magnalium Die Cast
Colour	Black

## Included Accessories

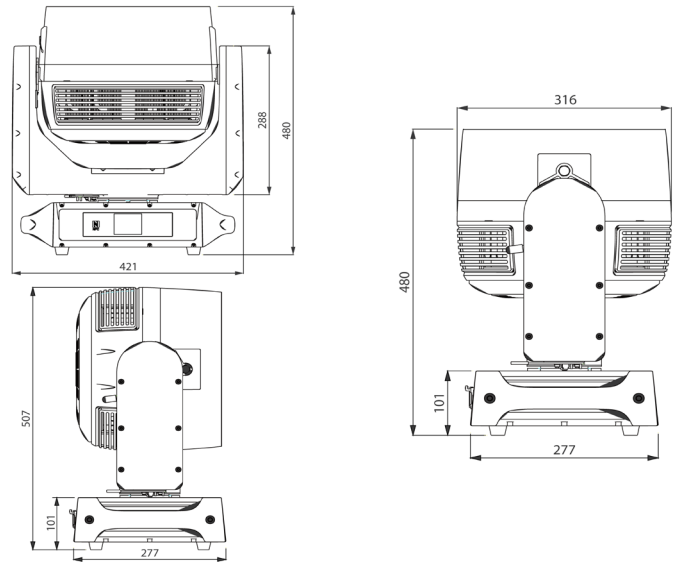
2x Omega Brackets

PSHCAB110 2m TrueCon Piggy Back

## Optional Accessories

LEDMOV711 NW8 Flight Case 2 Way

## Dimensions



## Notes

**SYDNEY**  
+61 2 9748 1122

**MELBOURNE**  
+61 3 9681 7511

**PERTH**  
+61 8 9248 8119

**BRISBANE**  
+61 7 3267 3177

**AUCKLAND**  
+64 9 869 3293