

NEPTUNE 400 WASH MOVING HEAD

LEDMOV647

Neptune 400 Wash is powered by the industry standard 19 x 20w Osram RGBW LED source.

Featuring the added visual effect of the outer LED pixel ring all in an IP 65 rated moving head fixture.

Super tight beams to soft edge wash thanks to the 6 to 35 degree zoom range

Flexible control modes available from simple wash to macro controlled pixels or 89 channel mode which allows individual pixel control for the creative mind.

Improvements in connectivity across the range now includes S-ACN, RDM, Ethernet to DMX, W-DMX and on-board Webserver.



Optical System

Light Source	19x20W(RGBW)
Beam Angle	6°-35° Field angle 13-45

Electric Specs

Voltage	100-240V AC, 50/60 Hz
Max Power	400W
Driver Current	1.2A
Power Connection	Seetronic PowerKon (TRUE1 Compatible)
Data connection	3 + 5 pin XLR,RJ45 (Art-net)

Control System

Pan/tilt rotation	540°/ 270° (8-16bit)
Dimmer	0-100% 16Bit
Cooling	Ultra-quiet fan cooling
Control methods	DMX512, RDM, ARTNET, SACN, W-DMX
Display	OLED with onboard menu
Dimming	0-100% 16Bit
Con Personality	SSP/14CHS, TOUR/18CHS, TR16/25CHS. CMY/19CHS, HSIC 16CHS, PIXEL/89CHS

Special	Pan/Tilt movement blackout, user-selectable pan/tilt ranges, gravitation sensor for auto screen positioning
---------	---

Appearance

Size	416X356X488mm
Weight	23kg
Casing	Flame-retardant plastic(V0)
Colour	Black

Effects

LED Ring:	RGB colour, present the circular rainbow flow, chasing, section dynamic effects etc
-----------	---

Work Environment

Ambient Temp	0-45°
IP Rated	IP65

Photometrics

