

# Exo Wash 30

**FUSION**  
by GLP



## Key Facts

- 7 x 40 W OSRAM LED RGBW
- Zoom 4° – 54°
- Pixel LED Control
- IP65
- True1 & XLR-5 In/Out
- 13.606 Lux @ 5m with 4°

## IP65 MOVING HEAD WASH FROM FUSION BY GLP

- Zoom range from 4° to 54° for beam and wash application
- Fast Pan & Tilt Movements
- 13,606 Lux @ 5 m (4°, RGBW Full on)
- Original OSRAM LEDs for best colours
- Pixel Control for visual effects
- Front Head Mounting with magnetic holders and M3 insert threads for barndoor/filters/Anti-Glare
- Anti-Fog System with additional pressure vent system
- W-DMX optional
- Battery-buffered OLED Display for easy setup without power
- IP65 classification for true outdoor use
- True1 & XLR-5 connections
- RDM compliant
- Tough Die-Casting Housing



# Technical Data

## LIGHT SOURCE

Light Source Type	RGBW Class LED
LED Count	7
Light Source Lifetime	20,000h (L70)
Light Source Power	40 Watt

---

## OPTICAL SYSTEM

min. Zoom	4°
max. Zoom	54°

---

## DYNAMIC EFFECTS

Color mixing	RGBW, independently variable 0–100 %
Color temperature control	variable 10,000 – 2,500 K
Dimmer / Shutter	0–100 % continuous electro-nical dimming, regular and random strobe and pulse effects
Zoom	motorized
Pan	630° / 540°
Tilt	267°
Position correction system	Position feedback

---

## CONTROL AND PROGRAMMING

DMX channels	13, 22, 38, 50
Control Modes	4
Control Protocols	DMX (USITT DMX521-A), RDM (ANSI/ESTA E1.20) optional: CRMX (Lumenradio)
Dimming Curves	linear, soft
Fan Modes	regulated, high, medium, low
Setting and addressing	self-charging buffer battery, RDM, OLED display with 4 buttons
Firmware Update	Update Unit via DMX Line

---

## CONNECTIONS

Power connection	Neutrik powerCON TRUE1 In/Out
Signal connection	XLE 5-Pin

---

## ELECTRICAL SPECIFICATIONS

Power input	100 – 240 VAC nominal, 50/60 Hz
Power supply unit	auto-ranging electronic switch-mode
Fuse	T5A 250V
max. power (@ 230 V)	230 W, 1.0 A

---

## THERMAL SPECIFICATIONS

Cooling Type	combined convection and forced air
max. ambient temperature (Ta max.)	45 °C / 113 °F
min. ambient temperature (Ta min.)	-20 °C / -4 °F

---

## INSTALLATION

Mounting	2 pairs of 1/4-turn locks, safety cable attachment point, rubber feet
Orientation	any
min. distance to combustible materials	0.5 m / 1.64 ft
Location	outdoor temporary

---

## CONSTRUCTION

Housing Color	black
Housing Material	Aluminium
Protection Rating	IP65
Construction Features	Pan- & Tilt-Lock-System

---

## DIMENSIONS & WEIGHT

Height (head straight up)	521 mm / 20.5 in
Width (across yoke)	380 mm / 14.96 in
Depth (head straight up)	279 mm / 11 in
Weight (netto)	19.7 kg / 43.43 lbs

---

## APPROVALS AND CLASSIFICATIONS

EN 62471 Classification	Risk Group 3
CE	Y
eTUVus	Y