Exo Spot 30





IP65 MOVING HEAD SPOT FROM FUSION BY GLP





Technical Data

LIGHT SOURCE

Light Source Type White Light LED Engine

LED Count

CCT 8,000 K Light Source Lifetime 20.000 h (L70)

Light Source Power 230 W CRI 70+

OPTICAL SYSTEM

Total Output 8,300 lm
Min. Zoom 7°
Max. Zoom 30°

Focus 2 m / 6.56 ft - infinity,

motorized
Output Lens Diameter 110 mm / 4.33 in

DYNAMIC EFFECTS

Color mixing CMY, independently variable

0 - 100%

Color wheel 01 indexing, continuous rotation,

6 fixed dichroic filters + open

Color wheel 02 6 fixed dichroic filters + open 6 fixed dichroic filters + open 6 fixed dichroic filters + open

Gobo wheel 01 8 Gobos, fixed Gobo wheel 02 6 Gobos

Prism 3-way, rotating Frost heavy Frost

Dimmer / Shutter 0-100 % continuous electro-

nical dimming, regular and random strobe and pulse

effects

ZoommotorizedPan540°Tilt258°

Position correction system Position feedback

CONTROL AND PROGRAMMING

DMX channels 23 Control Modes 1

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 Unit via DMX Line

CONNECTIONS

Power connection Neutrik powerCON TRUE1

In/Out

Signal connection XLR 5-Pin

ELECTRICAL SPECIFICATIONS

Power input 100 – 240 VAC nominal,

50/60 Hz

Power supply unit auto-ranging electronic

switch-mode

Max. power (@ 230 V) 295 W, 1.34 A

THERMAL SPECIFICATIONS

Cooling Type combined convection and

forced air

Max. ambient temperature 45°C/113°F

(Ta max.)

Min. ambient temperature -20°C/-4°F

(Ta min.)

INSTALLATION

Mounting 2 pairs of 1/4-turn locks, safety

cable attachment point,

rubber feet

24 kg / 53 lbs

Orientation Any

Min. distance to 0.5 m / 1.64 ft

combustible materials

Location outdoor temporary

CONSTRUCTION

Housing Color Black
Housing Material Aluminium

Protection Rating IP 65

Construction Features Pan- & Tilt-Lock-System

Risk Group EN 62471 Risk Group 3

DIMENSIONS & WEIGHT

Weight (netto)

Height (Head straight up) 339 mm / 13.3 in Height (Head vertical) 254 mm / 10 in Width (across yoke) 1,000 mm / 39.4 in Depth (Head straight up) 196 mm / 7.7 in

APPROVALS AND CLASSIFICATIONS

EN 62471 Classification Risk Group 3

CE Y cTUVus Y