



PROLIGHTS JET SPOT4Z

TECHNICAL DETAILS

Standard	DMX512
Standard	RDM
Diode type	1 x White LED
Power (W)	180
X-axis - Tilt (°)	270
Y-axis - Pan (°)	540
Flash frequency (min/max; Hz)	1/30
Iris	5-100%
Color temperature (K)	6800
Colour rendering index (CRI)	68
Dimmer (%)	0~100 (16-bit, electronic)
Frost	0-100%, linear
Connectors	2 x Neutrik powerCON TRUE1 (Input/output)
Connectors	2 x Amphenol XLR (5-pin, Input/output)
Connectors	2 x Amphenol XLR (3-pin, Input/output)
Protection Level (IP)	IP20
Max. power consumption (W)	250
Supply voltage	100-240V AC; 50/60Hz
Width (mm)	332
Height (mm)	544
Depth (mm)	230
Net weight (kg)	18.6
Set contains	Power cord







Set contains	1 x Snap hook
Set contains	1 x Slim aluminium clamp
Set contains	1 x Barndoor
Set contains	1 x Wire rope sling

PRODUCT DESCRIPTION

The Prolights Jet Spot4Z is a moving spot head equipped with an extremely bright, high-powered 180 watt LED. The head offers 540° pan movement and 270° tilt movement.

The Jet Spot4Z allows adjustable mixing of colours from the CMY palette on 3 independent prisms. The colour disc is equipped with 6 dichroic filters, and two gobo discs are also available for 8 static and 7 rotating patterns. The spot also has functions such as linear frost (0 - 100%), linear electronic dimmer (0 - 100%) and electronic strobe from 1 to 30 Hz. The colour temperature is equal to 6800 K.

The output of the Spot Jet Spot4Z's spot head matches that of a 700-watt discharge lamp. The unit also features a motorised linear zoom from 8° to 40°

The Prolights Jet Spot4Z moving spot head is the perfect choice for smaller concerts, intimate venues, theatres and exhibition stands. See it in action and rent it from SQM Rental House.

Product link:

https://rentalhouse.sqm.eu/gb/lights/1512-prolights-jet-spot4z.html