

IDRO THESIS 760 LITE SET

Set Of 2 Wash Ip65 7x60w Moving Heads With Flight Case

The **Idro Thesis 760 Lite Wash IP65** is a professional grade outdoor moving-head wash fixture engineered to deliver exceptional output, ultra-smooth movement, and dependable performance in the most demanding environments.

Designed with versatility at its core, it produces powerful, perfectly uniform illumination with precise color mixing and flexible beam control. From expansive wash coverage to dynamic, high-impact visual effects, it adapts effortlessly to a wide range of creative applications.

Its advanced motion system ensures fast, accurate, and fluid positioning, while integrated effects and refined output control provide lighting designers with complete creative freedom whether for live productions, touring shows, or permanent architectural installations.

With multiple control options, the fixture integrates seamlessly into modern lighting systems, supporting both automated programming and centralized control setups.

Built for continuous outdoor operation, the Idro Thesis 760 Lite features a rugged, weather-resistant IP65 construction that guarantees reliable performance in dust, moisture, and fluctuating temperature conditions.

Combining strength, flexibility, and professional optical excellence, it stands as a trusted solution for architectural lighting, festivals, touring productions, and large-scale outdoor installations.



PRODUCT DETAILS

Key features

7×60W RGBW High Power LEDs deliver intense light output perfect for professional wash applications providing bright uniform illumination.

Uniform color mixing smooth dimming and pixel control allow seamless 0-100 percent linear transitions enhanced by pixel control LED effects for spectacular dynamic lighting.

Motorized zoom system from 4° to 60° provides flexible beam angle adjustment for any lighting requirement.

Advanced pan tilt movement ensures smooth, fast and accurate positioning with 540°/270° 16 bit precision and includes reversible functionality.

Built in effects and color macros enable creative and dynamic lighting scenes including strobe and color transitions.

Intuitive LCD display provides a comprehensive menu and simple navigation for quick and efficient setup.

Versatile control options allow DMX512, Master/Slave, Auto programs and manual operation with RDM support for remote configuration and monitoring.

Robust IP65 die cast aluminum housing is resistant to heat, corrosion, UV and weather, making it ideal for permanent outdoor installations.

Advanced temperature controlled multi fan cooling system ensures stable real time monitoring and automatic motor position correction.

Waterproof Seetronic TrueCon and 3/5 pin DMX XLR connectors with fused shielded signal protection provide interference free and dependable operation.

Specifications

Input Voltage	100-240 V AC 50/60 Hz
Power Consumption	600 W
Light Source	7×60W RGBW LEDs with individual pixel control
LED Life Span	50,000 hours
Display	1.8" LCD control display (reversible)
Color Temperature	Variable
Beam Angle	4°-60°
Front Lens	Ø 160 mm
Pan	540° (16 bit) low noise
Tilt	270° (16 bit) low noise
Dimmer/Strobe	0%-100% dimmer, strobe with variable speed
Ambient Temperature	0°C - 40°C (32°F - 104°F)
DMX Channels	23 / 35 / 51
Control Mode	DMX, Master/Slave, Auto, Sound
DMX Connectors	Waterproof 3-pin / 5-pin XLR
Power Connectors	Waterproof TrueCon Input/Output
IP Grade	IP65
Fixture Dimensions (WxDxH)	358 × 222 × 511 mm (14.09 × 8.74 × 20.11 in.)
Packing Dimensions (flight case with 2 units)	610 × 410 × 710 mm (24.01 × 16.14 × 27.95 in.)
Product Weight	15.2 kg (33.51 lbs)
Package Weight (flight case with 2 units)	51.4 kg (116.32 lbs)