

## THESIS 1940Z

High power wash moving head 19x40W

The **Thesis 1940z** is a next-generation moving head wash. powerful and incredibly versatile, designed to enhance the quality of stage effects in any type of event, be it live shows, concerts, theaters, or television studios. Thanks to its 19 RGBW LEDs of 40W and 76 RGB SMD LEDs, it offers an exceptionally uniform and precise color mixing, allowing lighting designers to create unique and captivating visual atmospheres. The **integrated pixel ring** adds further dynamism, amplifying the scenic impact through sophisticated light effects that grab the audience's attention. One of the key features of the Thesis 1940z is its motorized **zoom**, which ranges widely from **6° to 60°**, allowing smooth transitions from concentrated and penetrating beams to broader and more diffused wash effects. This flexibility makes it adaptable to any stage setup and scene requirements, making it particularly suitable for high-quality productions where visual versatility is crucial.

A distinctive aspect of the **Thesis 1940z** is its advanced **pixel** control, which allows each individual LED to be programmed and controlled independently, enabling the creation of an infinite range of customized effects and dynamic light **shows**. This feature allows lighting designers to craft complex and engaging patterns, such as undulating pixel movements, cascading effects, or synchronized flashes, further enhancing the visual impact of the performance. With this technology, constantly evolving visual effects can be achieved, keeping the audience's attention and adapting to every phase of the show. The **standard DMX control** and optional **Art-Net** ensure practical and flexible device management, simplifying programming operations and effect synchronization. This makes it perfect not only for large live events but also for permanent installations or television productions where precision and speed are essential.

Furthermore, the Thesis 1940z is designed to ensure **silent operation** and **precise movements**, thanks to the adoption of **3-phase motors**, which enable smooth and flawless transitions without disturbing the surrounding environment—a particularly important factor in quiet settings such as TV studios or theaters.

Ideal for those seeking a reliable and technologically advanced solution, the Thesis 1940z represents excellence in the field of professional lighting, delivering high-level performance and maximum versatility for any type of production.













## PRODUCT DETAILS

## Key features

Powerful lighting with 19 RGBW LEDs of 40W with intense and uniform color output.

Advanced pixel mapping to create unique and customised effects.

Advanced scenic effects with The pixel ring allows for spectacular dynamic light shows.

Versatile zoom with wide range from 6° to 60°, perfect for both beam and wash effects.

Silent movements with 540° PAN and 250° TILT with 3-phase motors, ideal for environments requiring precision.

Efficient cooling for prolonged and silent operation.

Ease of use with clear and intuitive LCD display for quick parameter navigation.

Robust design with compact and durable structure, suitable for intensive use.

Integrated presets with predefined effects and programs for quick setup.



## Specifications

Span 5	0000H
hi	igh eciency acrylic 19 PCS
<b>m</b> lir	near motorised 6°-60°, smooth and silent.
54	40° movement (8/16 bit)
2!	50° movement (8/16 bit)
ours Sc	ophisticated mixing managed by RGBW software
Li	inear colour temperature adjustment
<b>ro</b> pr	reset colours
I selections V	arious static and dynamic shape selections with variable
Sţ	peed
kground effects O	options of background colours with dimmers from 0 to 100
pe	er cent.
<b>I strip</b> ri	ng-shaped LEDs for adjustable visual effects.
<b>be</b> 1-	-25T/sec high-speed shutter/strobe with variable speed
mer 0-	-100% homogeneous LED linear
C channels 29	5/39/82/115
<b>er supply</b> el	lectronic AC90-240V 50/60Hz
er consumption 7	60W
oient temperature -2	25 to 45
ree of protection IP	220
weight 1	5.2 kg
ss weight 1	8.7 kg
luct dimensions 2	31(W)*405(D)*440(H)mm
caging dimensions 39	90(D)*620(W)*510(H)mm