



Driven by 7, independently controlled, 60W RGBW LEDs, delivering over 8,000 lumens of output with a total power of 420W, the Rayzor 760 provides a powerful beam that stands out on any stage. The oversized front lenses create a large surface on the fixture that is enhanced by the exclusive patent pending SparkLEDs technology. SparkLEDs consists of 28 individual white LEDs, strategically placed inside the lens itself to create a unique additional layer, allowing designers access to a new and innovative way of creating interest on the stage. Rayzor 760 offers this never seen before style of internal lens illumination for depth and visual impact. SparkLEDs are controllable by the lighting console or driven by a multitude of internal FX patterns.

In addition to its powerful wash and enhanced effects, the Rayzor 760 offers precise continuous pan & tilt rotation, allowing variable speed from slow to extremely fast movement effects. Combining the powerful LED output with the SparkLEDs while utilizing the 360° movement, allows the designer to create endless, unique and appealing designs from mid-air beams or wide stage washes to subtle effects for mood or the TV camera lens.



FEATURES

7x 60W OSRAM RGBW LED with Pixel Control

28x 2W SparkLED™ Effect with Pixel Control (patent pending)

Extreme Zoom – 5° for Mid-Air Beam to 77° for Even Washes

Fast and Precise 360° Continuous Pan and Tilt Rotation

Beam FX and Smooth Wash Fixture in a Compact Housing

FIL (Form In Lay) Polyurethane Foam Packaging Included



PRODUCT SPECIFICATIONS

SOURCE

(7) 60W Osram RGBW LEDs (28) 2W White SparkLED™ Up To 50,000 Hours Lamp Life*

*May vary depending on several factors including but not limited to: Environmental Conditions, Power/Voltage, Usage Patterns (On-Off Cycling), Control, Dimming, and Lamp Mode.

PHOTOMETRIC DATA

8,000 Total Lumen Output (preliminary)

EFFECTS

Motorized Zoom (5° - 77°)

Linear Color Temperature Presets (2,700 - 8,000K)

RGBW Color Mixing and Pixel Control

White SparkLED Lens Effect

Color Presets and Macros

Electronic Strobe and Variable Dimming Curves

16-bit Dimming

CONTROL / CONNECTIONS

3 DMX Channel Modes (25 / 52 / 80 channels) 360° Continuous Pan and Tilt Movement

900 - 25,000 Hz DMX Adjustable Refresh Rate

6 Button Touch Panel

Full Color 180° Reversible LCD Menu Display

DMX, RDM, Art-NET, and sACN Protocol Support

5pin XLR DMX In/Out

RJ45 EtherCON In/Out

Neutrik PowerCON TRUE1 Power In/Out USB Connection (Firmware Updates)

SIZE / WEIGHT

Length: 13.8 in (349.5mm) Width: 8.87 in (225.2mm) Height: 17.65 in (448.2mm) Weight: 27.0 lbs. (12.2kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 650W Max Power Consumption 14°F to 113°F (-10°C to 45°C)

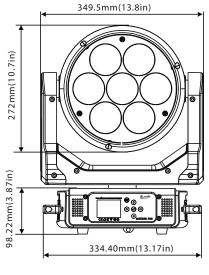
APPROVALS / RATINGS

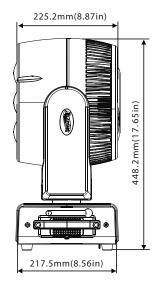


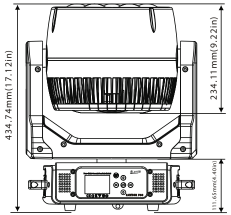
ORDERING	INFORMATI	ON

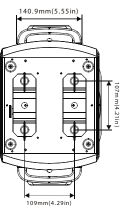
RAY760	RAYZOR 760	

DIMENSIONS

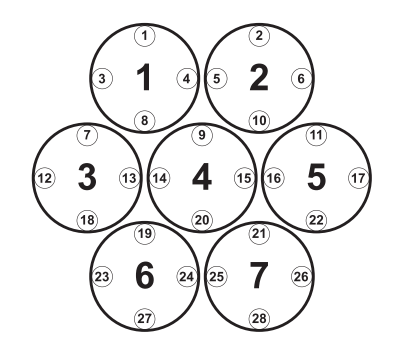








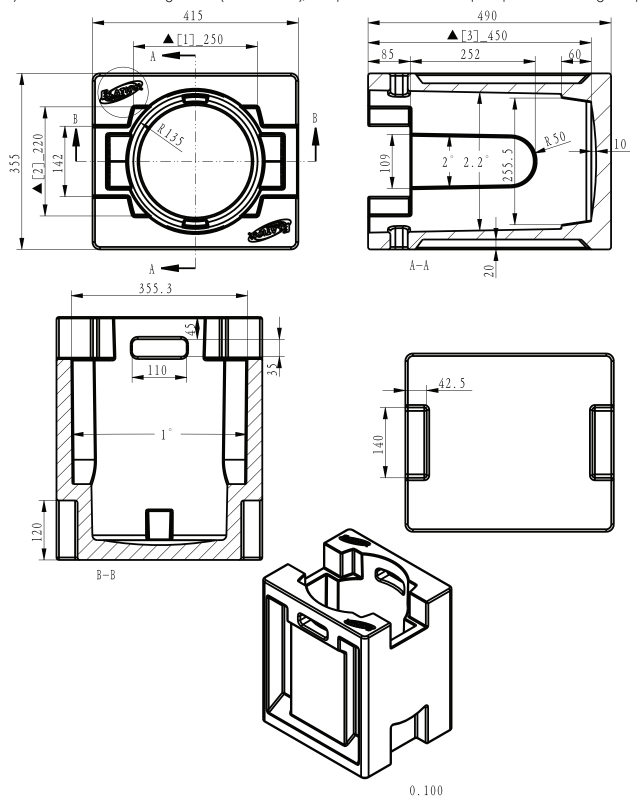
RGBW and SparkLED PIXEL MAPPING





FOAM IN LAY DIMENSIONAL DRAWINGS

The **Rayzor 760**[™] fixture ships with a custom fitted polyurethane foam FIL (Foam In Lay) packaging insert, which easily fits into a custom sized flight case (not included), and provides enhanced impact protection during transport.



All dimensions in (mm) ©ELATION PROFESSIONAL all rights reserved. Information contained within this drawing is proprietary and confidential.

Any reproduction and/or distribution of any part of this drawing without the written consent by Elation Professional is strictly prohibited. Diagrams and/or measurements herein subject to change without notice.

