

# Creative agility ultimate control



The Rainbow series is the vanguard in linear LED lighting for motion picture and content creation. From lighting actors to environments, Rainbows create realistic lighting with multiple individually controlled RGBX pixels that produce intense, high quality tunable white light or rich saturated RGB color. With super smooth, flicker free dimming and a sleek, compact shape to create powerful light even in small places Rainbow 2 (R2) and Double Rainbow (RR) will become the workhorses of your set.

The Double Rainbow (RR) Linear LED, with its two rows of high fidelity RGBX pixels, creates realistic lighting with vibrant saturated colors and intense white light. A sleek shape provides a powerful light source using little space.

Wireless and wired data connections mean no data boxes, receivers or transmitters. Integrated Ossium Mounting System (OMS) rigging adapts to almost everything. AC/DC inputs for continuous power whenever and wherever.

#### Highly accurate white light

CCT 1,750-10,000k with high color rendition (SSI up to 91, TM30 up to 94, CRI up to 95)

#### Ossium Mounting System

Rail, Slider and Baby Pin included for simple mounting

#### Remote Control Options

Wired: DMX, sACN, Art-Net. Wireless: CRMX, W-DMX, Bluetooth, sACN and Art-Net

# Single and Double Width Design

The Rainbow 2 features a single row of pixels for a slimmer profile while the two row design of the Double Rainbow makes for a uniquely beautiful light that packs a punch. Ready for work as a key/fill light, its shape produces flexibility like no other.

#### **Color Control**

An industry-first perceptually distributed color palette created by our advanced color science research uses the Psychophysical construct of Just Noticeable Difference to deliver instinctual lighting control. In addition, Spectral Control, a new technical and creative tool, enables the output to be desaturated for color-matching third part fixtures or creative intent.

### Output

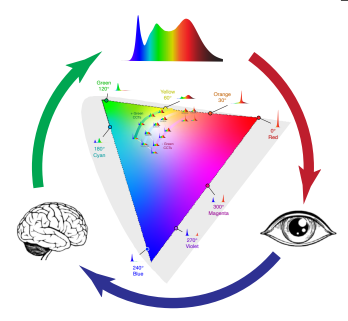
Vibrant saturated colors and the most intense white light, deliver great results in any situation.



#### **Color Science**

The unique RGBX Spectral Science Color Engine (RGBX SSCE) in R2 and RR fixtures delivers a choice of more than one billion colors. RGBX SSCE provides the complete range of potential spectral fingerprints available for each color within its entire gamut of color possibilities.

To create the lighting industry's most intuitive and natural color control experience, the RGBX SSCE maps its color calculations in the perceptually uniform CIE 1976 chromaticity



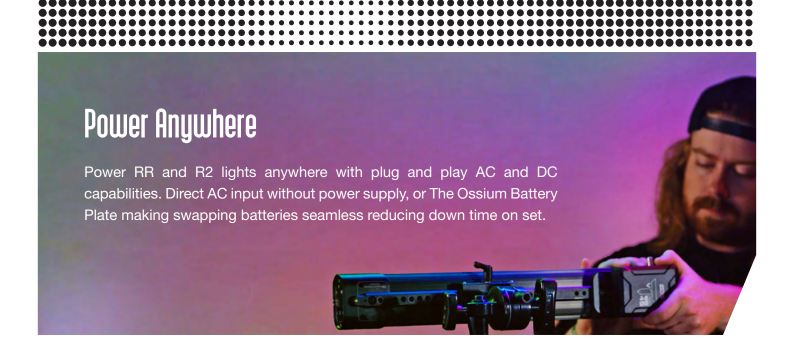
space. CIE 1976 empowers a groundbreaking set of psychophysically optimized algorithms for typical color control schemes:

- CCT manual control in JND increments
- Constant CCT for +/- Green

- Hue Intensity Equalization
- Even color hue angle divisions

#### **Pixelation**

With more pixels and greater control than any other tube lights, Rainbow fixtures produce more realistic animation to take your lighting effects to a whole new realm. More than just volume, spectrally-based color calibration provides each pixel with dependable vibrant color values.





### Connectivity

With every industry standard wired and wireless option, the Rainbow Series provides advanced networking architecture solutions and scalable options. With no need for additional data boxes, receivers or transmitters.

The Rainbow 2 has a built-in Ethernet Node expanding data versatility. The Double Rainbow is equipped with both an Ethernet Node and a Network Switch creating a whole new universe of possibilities.





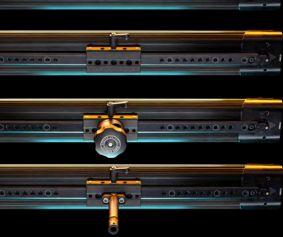












## Mounting

Ossium Mounting System (OMS) integrates and efficiently seamlessly with industry standard hardware for safer, faster rigging with greater precision and style.

#### **Double Rainbow**

#### Rainbow 2

| Model          | RR50                                   | RR100                                  | Q25R2                                  | Q50R2                                  | Q100R2                                 |
|----------------|--|--|--|--|--|
| Pixels         | 2 Rows of 10<br>= 20 Total             | 2 Rows of 24<br>= 48 Total             | 10 pixels                              | 24 pixels                              | 48 pixels                              |
| Wattage        | Max 50W                                | Max 100W                               | Max 25W                                | Max 50W                                | Max 100W                               |
| Weight         | 3.30lbs (1.5 kg)                       | 5.73lbs (2.6kg)                        | 1.76lbs (0.8kg)                        | 3.30lbs (1.50kg)                       | 5.84lbs (2.64kg)                       |
| Dimensions     | 22.7 x 3.34 in<br>(577 x 84.8 mm)      | 46.1 x 3.34 in<br>(1171 x 84.8 mm)     | 23 x 1.75 in<br>(584.2 x 44.45 mm)     | 46.9 x 1.75 in<br>(1161.7 x 44.45 mm)  | 90.86 x 1.75 in (2307.8 x 44.45 mm)    |
| Power (vac)    | 120vac = 0.45 amp<br>240vac = 0.25 amp | 120vac = 0.90 amp<br>240vac = 0.50 amp | 120vac = 0.25 amp<br>240vac = 0.13 amp | 120vac = 0.45 amp<br>240vac = 0.25 amp | 120vac = 0.90 amp<br>240vac = 0.50 amp |
| Power<br>(vdc) | 12vdc = 4.50 amp<br>24vdc = 2.30 amp   | 12vdc = n/a<br>24vdc = 4.80 amp        | 12vdc = 2.50 amp<br>24vdc = 1.30 amp   | 12vdc = 4.50 amp<br>24vdc = 2.30 amp   | 12vdc = n/a<br>24vdc = 4.80 amp        |