

### LED Low Voltage (6.5W)

# OFFERED ON OUR 1/2HP-25HP UNITS

- Available in 2, 3, 4, 6, 8, 12 & 16 Lights
  Choose from Bright White or Warm White Lamps
- Constructed of Corrosion Resistant Thermal Plastics

#### Mini-RGBW (4W)

- OFFERED ON OUR 1/2HP UNITS
- Available in 2, 3 & 6 Lights Handheld Remote

- Thousands of Colors
  Pre-Programmed Color Changing Sequences
  Constructed of Corrosion Resistant Thermal Plastics

#### Midi-RGBW (9W)

# OFFERED ON OUR 1HP-5HP UNITS

- Available in 3, 4, 6, & 8 LightsHandheld Remote

- Thousands of Colors Pre-Programmed Color Changing Sequences Pre-Programmed Color Crianging Constructed of 304 Stainless Steel

  On Stainless Steel

  On Stainless Steel

#### Maxi-RGBW (40W & 80W)

## OFFERED ON OUR 1HP-25HP UNITS

- Available in 4 Lights; 40W for 1HP-5HP; 80W for 10HP-25HP
  44 Pre-Programmed Sequences
  Custom Sequences Available
  1 Control Panel Can Control Up to 8 Light Sets

- Over 70,000 Operating Hours
   Constructed of 316 Stainless Steel



# LOW VOLTAGE (LED)

## MR16 LED Low Voltage

Lights							
Lamp Wattage (6.5W)	13	20	26	39	52	78	104

<sup>\*</sup>Multiple cable runs required (One cable run required for every four lights.) Includes a 3-year warranty.

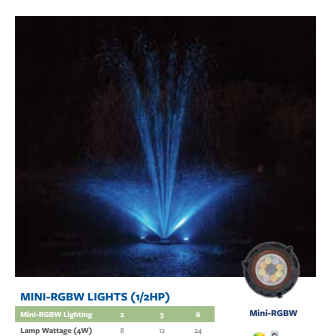
www.otterbine.com

# Color Changing **RGBW Lights**

Our RGBW lights offer amazing colored displays with a variety of sequences. Our Mini & Midi sets come with a handheld remote to select pre-programmed sequences; while our premier Maxi lights come standard with 24 programs and the ability to create custom sequences.

"Thank you for your superior product! Our pond is crystal clear and the visual impact is stunning. By night with the lighting package, it is breathtaking!"

> -Ronald G. & Alice M. Bortz, Homeowners



(Total)

MIDI-RGBW LIGHTS (1HP-5HP) Midi-RGBW Lamp Wattage (9W) (Total)

40W Lamp

8oW Lamp

Includes a 3-year warranty. **MAXI-RGBW LIGHTS (1HP-25HP)** 

Includes a 2-year warranty.

All RGBW Light Systems include 4 light fixtures. Includes a 3-year warranty.

Lamp Wattage (Total)

