

# Resonance



Resonance RGBW LED CAN lights that colorizes your world. Can be used as main white lighting or accent color lighting to add a fun world of rainbow goodness to any space.



<i>Resonance RGBW LED CAN</i>	DMX-512 Controllable
Chip Type	SMD5050 RGBW LED
Power	6-50 Watts
Beam Angle	270 Degrees
Input Voltage	AC100-240V
Lamp Size	4 inch to 10inch
Weight	1 LB
Finish Color	White/Black/Custom Color
Waterproof Grade	IP65
Power Factor	>.5@120V >0.29 @240V
Life Span	50,000 Hours
Fixture Material	Polyvinyl Chloride
Manufacturer's Warranty	5 Years

## Construction & Installation

Resonance LED CAN lights are constructed from Polyvinyl Chloride, which is a fancy way of saying PVC...plus, because that's what PVC.....well, is. We like it because it's water proof and durable.

Installation typically involves cutting the hole that is appropriate for the size of LED Can Light you are installing.

## Electrical & Operations

The Resonance LED CAN is universal voltage (100-208V) with a high quality RGBW driver. It can operate in temperatures -20 degrees Celsius to 40 degrees Celsius with high-efficacy LED chips to maintain overall cool fixture temperatures.

## DMX-Full Scale RGBW Practical Applications

Resonance LED CAN Lights is the perfect way to burst color around your facility. With our monthly managed service, we can setup your shows 3, 6, and 12 months or further. All controllable through our easy to use App Easy to download and learn.

[www.OctaveLighting.com](http://www.OctaveLighting.com)

