

## **TECHNICAL SPECIFICATIONS**

PROJECT:		
PRODUCT NUMBER:	DATE:	
NOTES:		

## SpectraCan™ RGB 2" Recessed LED Downlight

## **SPECIFICATIONS**

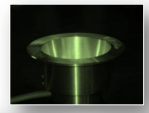
NO CONTRACTOR OF THE PARTY OF T
Made in USA

SPECIFICATIONS	Made in USA	
<b>Power Consumption</b>	1.2 watts (for RGB color changing)	
Voltage	12V DC	
Luminous Intensity per each LED	Red 700mcd Green 1200mcd Blue 400mcd	
Colors	RGB Color Changing or  Single Colors Choose One: Red, Green, Blue or Custom	
Beam Angle	60 degrees	
Diode Nativity	6 – Nichia RGB LEDs	
Rated Life	36,000 hours minimum	
Warranty	3 year limited	
Power Supply	12V DC – Class 2 Only Regulated, Constant Voltage	
Dimming & Control Required	NuLEDs SpectraDrive™ SD-232	
Dimensions Ø 2", Depth 1.5"		
Trims/Finish	Brushed Aluminum Trim	
Mounting Spring clips (included)		
Applications	Recessed Downlighting Drywall & Drop Ceilings Commercial or Residential Hospitality & Restaurant Lighting Accent Lighting Decorative Lighting	



NuLEDs SpectraCan™ is a small aperture recessed RGB LED color changing downlight.

Ideal for accent and ambient decorative lighting the SpectraCan is ideal for commercial & residential lighting







Example Product #

MCN-SC11-RGB-AL

SpectraCan™ RGB color changing with brushed aluminum trim

## **Ordering Information**

PRODUCT FAMILY

MCN – SC11 –

**COLOR** 

**RGB** = RGB Color Changing

 $\mathbf{R} = \mathsf{Red}$ 

**G** = Green

**B** = Blue

\*Additional costs may apply X = Custom Color\*

<u>TRIM</u>

AL = Brushed Aluminum

**CS** = Custom\*

