

RGBW.COM

CATALOG NO.	 	 	 		 	 	 	 	 		 	 	 	 		
TYPE	 	 	 	1	 	 	 	 	 	_	 	 	 	 	_	

PROJECT

#### APPLICATION

For the use of direct ambient and/or accent lighting. To install as recessed in ceilings. Belongs to C70 series family. Perfect for applications desiring a dynamic color changing effect. Recommended for retail, modern residential, hospitality and entertainment installations. Miniature downlight recommended for low to medium height ceilings. RGBW design allows fine-tuned pastel colors and saturated hues without sacrificing illumination brightness.

3" RGBW ADJUSTABLE RECESSED WALL WASH

## ELECTRICAL

#### **Power Input:**

PHYSICAL Environment:

Construction:

Direct 120V-240V AC input comes standard. Available with 24DC or 120V-277V options. 0.15A Max. See ordering guide below.

# Power Input Connection:

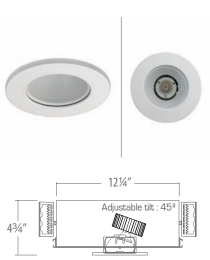
Direct Line Voltage hardwired inside electrical junction box. Standard knock-out conduit entries with multiple sizes for through wiring.

Made of heavy gauge cold-rolled steel to protect light emiting diodes, other electronics and preserve optical alignment. Integral junction box provides easy access for electrical maintenance, via remodeling clips. Die-Cast construction trim ring flange covers ceiling opening. Steel Blades/Springs installed on trim for a

tight gap-free installation onto housings. Recommended for ceiling thickness up to 0.75".

# Power Consumption:

(Stand-by wattage not included).



4¼"

Ceiling Opening : 37%"

## Housing Finish: Painted black to eliminate stray light leaks.

IC rated for direct contact with loose insulation.

L70 Life:

35,000 Hours for ambient temperatures under 85°F.

Temperature Rating: 0°F - 120°F Ambient.

## COLOR DETAILS

#### **DirectDMX Color Control:**

Color controlled with USITT DMX512A Standard Protocol to work with Coloronix or 3rd Party DMX Systems such as the Color Kinetics® iPlayer 3. On board Dip Switches inside the Data Enabler allow selecting of DMX addresses between 1-512 in a given DMX universe. DMX Data fed to housing via standard RJ45 connectors. Data Input/Output ports allow daisy-chaining of DMX Signal.

#### LED Die Colors:

Red (620-635nm) Blue (450-465nm) Green (520-535nm) Neutral White (4000k)

#### Static Color Available:

All Std. Colors, Consult Factory.

## COMPATIBILITY

# Accessories:

SWR2RJ45-BK-72: 72" RJ45 Extension PCL002: RJ45 DMX Terminator

# Color Mixing:

Using InternaMix<sup>™</sup> proprietary technology, colors are efficiently blended together through an internal mixing chamber. The one-color output reduces unsightly views of isolated Red, Green and Blue Diodes for a seamless rainbow-free appearance.

#### **Dimming**:

Smooth and flicker-free dimming of all colors down to 1% using Patented Color Mixing and Dimming technologies developed at Philips Color Kinetics®

PCL003: DMX RJ45/Terminal Block Coupler

HB24: T-Bar/Wood Joist Hanger Bars

#### SAFETY

ETL Listed Complies to UL1598 and ANSI/UL 8750. Damp Location Rated. IP51 Protection.

ORDERING		example: SH3LDC70RGBWV024/SR3LED71W
HOUSING	POWER INPUT	FINISH
SH3LDC70RGBW	Blank : 120V-240V AC V024 : 12V DC V277 : 120V-277V AC	/ SR3LED71B : Black / SR3LED71W : White / SR3LED71N : Brushed Nickel

PCL004: RJ45 Coupler

COLORONIX | WWW.RGBW.COM | PH. 323.677.4242 | A DIVISION OF EEMA LIGHTING GROUP | ALL RIGHTS RESERVED | PRODUCT SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE