

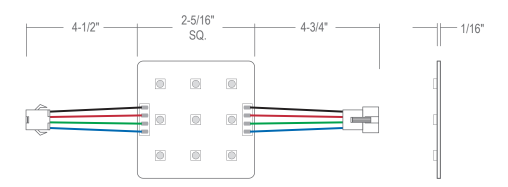
# SMPS02-4RGB

2" SQUARE (4W)

## DMX/BLUETOOTH

CATALOG NO.	
TYPE	
PROJECT	

RGBW.COM



#### APPLICATION

Use for modular design for OEM and custom project based designs. For Accent, Large Scale Signage, Architectural Surfaces, Indirect/Direct Lighting for cabinets and displays. Perfect for applications desiring a dynamic color chaning affect. Recommended for retail, modern residential, hospitality and night life installations. Install by surface mount to any surface using screws or supplied doubled sided 3M Brand Tape. Belongs to V12 Series family.

#### FI FCTRICAL

Power Input: Low voltage V12 power from Satellite / Data Supply Power Input Data Connection: Propietary 4-Pin Quick Connectors

Power Consumption: 3.4W

### PHYSICAL

Environment: Dry location Construction: Printed Circuit Board

**L70 Life**: 35,000 Hours

### COLOR DETAILS

DirectDMX Color Control; DMX or Pre-Programmed through Satellite Power/Data Supply

LED Die Colors: Red (620-635nm) Blue (450-465nm)
Green (520-535nm) Neutral White (5000k)

Color Mixing: InternaMix Unified Color Mixing via 3-in-1 LED Source

Static Colors Available: All Std. Colors, Consult Factory

Wireless Bluetooth Control: Bluetooth control via wireless data enabler. Calls up standard colors or

shows. One Bluetooth enabler per zone.

### COMPATIBILITY:

#### MODULES:

SMPS08-14RGB 8" Square (14W)

SMPS12-14RGB 12" Square (14W)

SMPRO3-4RGB 4" Round (5W)

#### SATELLITE DATA ENABLERS:

SDEV12RGB-60: 60W Data Enabler

#### COMPATIBILITY



#### SDEBT-24VRGBW-400 200W 4-Channel

200W 4-Channel Miniature Bluetooth Enabler (Power Supply Req'd) Dry Locations only