

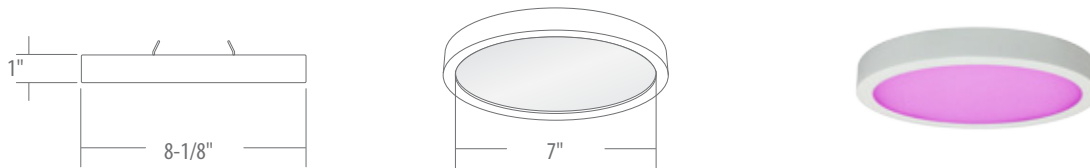
APPLICATION

Ultra-low profile, easy-install alternative to recessed lighting for plenum-challenged spaces with average ceiling heights. RGBW Design all fine-tuned paste colors, saturated hues without sacrificing illumination brightness. Recommended for retail, hospitality, entertainment venues, corporate branding.

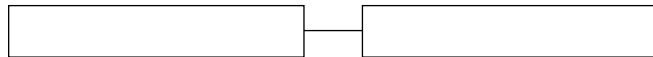
- 32W 700 Max. Lumen
- DMX direct via remote data enabler
- LED Die Colors: RGBW
- Static Colors Available

- Using InternaMix™ proprietary technology, colors are efficiently blended together through an internal mixing chamber. The one-color output reduces unsightly views of isolated rainbow-like striations.
- Smooth and flicker-free dimming of all colors down to 1% using patented color mixing and dimming technologies developed at Philips Color Kinetics®
- 3 Year Warranty

DIMENSIONS



ORDERING – Example: SPD7-WALIB2



HOUSING
 SPD7

POWER INPUT

- Blank:** 24VDC (Remote Enabler)
- WALIB2:** 24VDC Bluetooth Control
- WALIB2-V120:** Integral Bluetooth Control
- DMX:** 24VDC Integral DMX Control*

*Deep Octagonal Jbox Needed

ACCESSORIES

96W 120V/277V Power Supply with Junction Box LD533V024-1277-96-JB

- 120V-277V Input
- Electrical Junction Box Included
- Each power supply energizes up to 2 lights.



4 Channel 200W DMX Data Enabler SDE24V24RGBW-400

- 12V or 24 DC Input
- cETLus listed
- DmX-512 (1990) & Pre-Programmed Control



SPECIFICATIONS

OUTPUT

Beam Angle: 120°

Lumens: 700 Max. Lumen

Efficacy (lm/W): 21.87 lm/W

LED Channels: Red/Green/Blue/White

ELECTRICAL

Input Voltage: 24V DC

Power Consumption: 32W

CONTROL

Interface: DMX direct via remote data enabler

Control System: DirectDMX Color Control. Color controlled with USITT DMX512A Standard Protocol to work with Coloronix or 3rd Party DMX Systems. Data Input/Output ports allow daisy-chaining of DMX Signal.

LED Die Colors: Red (620-635nm), Green (520-535nm), Blue (450-465nm) and Neutral White (4000k)

Static Color Available: All Standard Colors, Consult Factory.

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

Stand Alone Control: Pre-Programmed static and dynamic scenes, as well as specific colors, can be user activated by the integral Data Enabler's computer eliminating the need for an external data source.

Color Mixing: Using InternaMix™ 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.

LUMEN MAINTENANCE

L70 Life: 50,000 Hours for ambient temperatures under 100°F.

PHYSICAL

Dimensions (Height x Width x Length): 1" x 1" x 8-1/8"

Housing Material: Die-Cast aluminum frame easily mounts to any standard octagonal junction box. Super slim 1" thick design.

Lens: Poly Carbonate Frosted White Lens

Connections: Standard wiring for power in, RJ45 for DMX In/Out

Mounting: Attaches to any standard octagonal junction box.

Temperature Range: -4°F - 113°F Ambient

CERTIFICATION

Complies to UL1598 and ANSI/UL 8750.

WARRANTY

3-Year Warranty