



ORDERING FORM

FIXTURE: PLM-PRGBW POPPIE COLOR CHANGING FLAT PANEL

EXAMPLE: PLM-PRGBW22-80W-3200L-UNIV-4K-HK22

(2' x 2') (80Lm/W) UNIV 100-277V 4K- 4000K FLK22-2x2 KIT HK22	<mark>SING KI</mark> -2x2 KIT per kit)

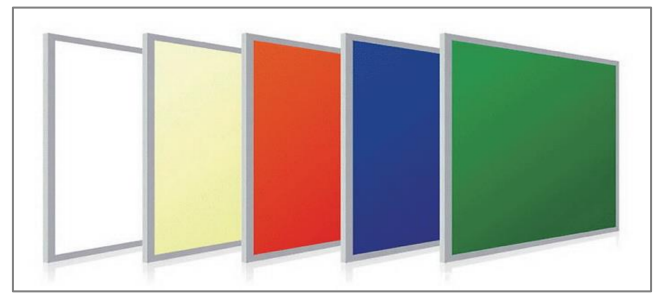








Parker Poppie



Architecturally Designed Adjustable RGB/W LED Panel

The Parker Poppie is an LED color changing flat panel, adjustable model of color change, brightness and speed. Rich in dimming and millions of mixed full colors, this advanced indoor light is controlled using the 2.4 GHz RF wireless remote and Wi-Fi app. Multiple panels can work together using the same mode at the same time by the remote control. Panels can be set in different groups, 4 max freely, with function of simultaneous control, separate control and memory mode. Its super thin profile and clear bright light create a strong sense of depth and space when applied in applications such as meeting rooms and hotels.

FEATURES

- RGB or RGBW (red, green, blue, white)
- 80 lm/W; IP40
- PMMA
- Rich Light Color: R,G,B,W and Mixed Full Colors
- Energy Efficient; RoHS Compliant
- 24 VDC or UNV 100-277V Input, 50/60Hz
- 5 Year Warranty
- Controller: RF & Wi-Fi System
- CRI>80, SDCM <6
- 3000K | 4000K | 5000K | 6500K

APPLICATION

- EDUCATION Classrooms, Cafeterias, Auditoriums, Sports Halls
- SHOP & RETAIL
 Shopping Malls, Retail Stores, Restaurants, Hotels, Coffee Shops, Foyers, Showrooms
- ARCHITECTURAL
 Exhibition Centers, Libraries, Museums, Concert Halls,
 Entertainment Areas

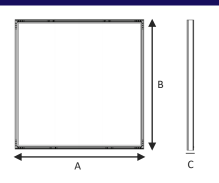
COMMERCIAL

Offices, Meeting Rooms, Home, Supermarkets, Hospitals



USA Company

SIZE



SPECIFICATIONS

MODEL	POWER	Clear Cover (Without Reflector) LUMENS Im/W	
PLM-PRGBW 22A	40W	3200	80

Notes: Above lumens based on 4000K Ra: 70

Mean Well 24V LED Driver IP67, Class 2, 2.5A

WI-FI



Model No.Size ASize BSize CPLM-PRGBW 22A2 FT2 FT¾"

TECHNICAL PRODUCT INFORMATION

Operating: -25°C~+50°C Storage: -40~70°C Light Source: SMD 3528 LEDS Certification: R0HS Compliant Beam Angle: 120° CCT Range: 3000K | 4000K | 5000K | 6500K AC Input: 24 VDC or UNV 100-277V, 50-60Hz Light Efficiency: 80 lm/W Waterproof: IP40

Function: ☑ Dimmable Dimming to be 0-10V

