

A1 PIXEL RGB LIGHT

Full Pixel Control

APARO®



RGBWW



2000K-20000K



Full Pixel Control



DeSal Lite +



37 Lighting Effects



AI Color Correct

APARO Technologies, INC

818-736-5788

info@aparolight.com

www.aparolight.com

2000 N. Lincoln Street, Burbank, CA 91504, USA

We reserve the rights to make any changes due to technical developments. © Copyright .APARO.



Official Website

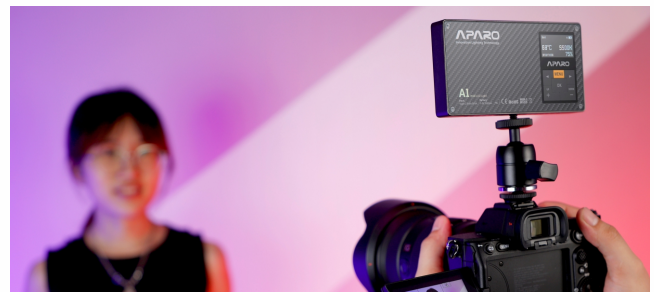
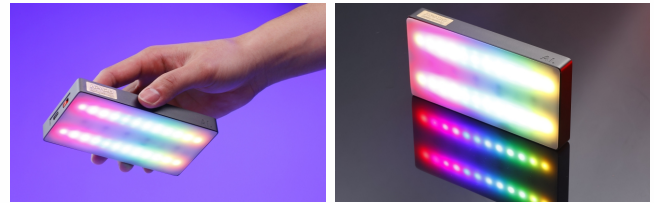
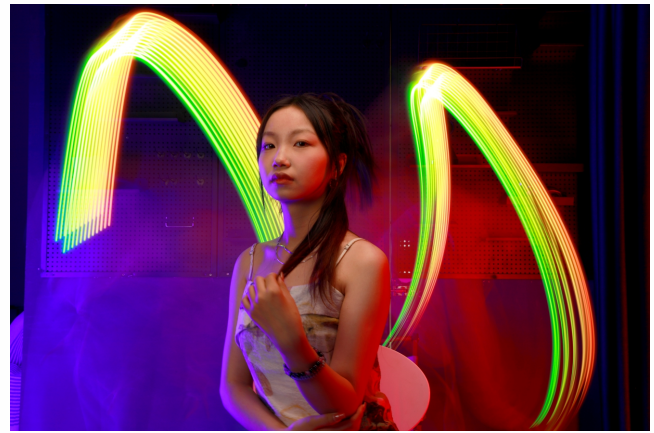


Official Wechat Account

A1 PIXEL RGB LIGHT

Full Pixel Control
Full-color Gradient
Wireless Light Control

Introducing the APARO A1 Pixel RGBWW LED Light, a beacon of innovation in the world of illumination. This extraordinary lighting solution combines style with functionality, offering an impressive array of features to redefine your lighting experience. With full-color gradient capabilities, color adjustability from 2000K to 20000K, and 37 captivating lighting effects, the A1 allows you to paint your surroundings with a rich spectrum of hues and create the perfect ambiance for any occasion. Plus, with Bluetooth APP control through DeSal Lite+, you can effortlessly customize brightness and lighting effects from your smartphone. The A1's pixel-level control and AI color correction ensure precision and consistency, making it the ultimate choice for those seeking brilliance in lighting.



BG1 (Optional Accessories)

2.4G Wireless DMX Transmitter

Desal Lite+ Bluetooth Extender



Technical Specifications

LEDs	24pcs(White) + 24pcs(Yellow) + 24pcs(RGB)
Wattage	7W
Brightness	0-100% (0.5% per adjustment)
CCT	2000K-20000K
CRI	95
Control Function	Switch+key, APP, 2.4G Wireless DMX
Input	Type-C 5V2A-5V3A
Battery Capacity	7.4V 2050mA

Battery life 5600K / 100%	120min(Normal) 150min(Economy) 220min (Super Economy) 350min(Deep Economy)																
Charging	Type-C & wireless charging																
Dimensions	132x69x15 mm																
Weight	0.2Kg																
LUX 100%	<table border="1"> <tr> <td>2500K</td> <td>809(0.5m)</td> <td>151(1m)</td> <td>34(2m)</td> </tr> <tr> <td>3200K</td> <td>1086(0.5m)</td> <td>201(1m)</td> <td>45(2m)</td> </tr> <tr> <td>5600K</td> <td>1283(0.5m)</td> <td>239(1m)</td> <td>54(2m)</td> </tr> <tr> <td>20000K</td> <td>1100(0.5m)</td> <td>204(1m)</td> <td>46(2m)</td> </tr> </table>	2500K	809(0.5m)	151(1m)	34(2m)	3200K	1086(0.5m)	201(1m)	45(2m)	5600K	1283(0.5m)	239(1m)	54(2m)	20000K	1100(0.5m)	204(1m)	46(2m)
2500K	809(0.5m)	151(1m)	34(2m)														
3200K	1086(0.5m)	201(1m)	45(2m)														
5600K	1283(0.5m)	239(1m)	54(2m)														
20000K	1100(0.5m)	204(1m)	46(2m)														