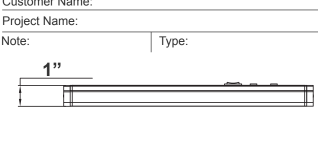
UCA SERIES UNDERCABINET LIGHTING

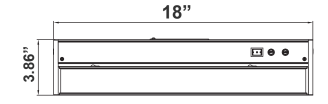


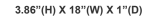
UCA-RGBW-PB-18-BR UCA-RGBW-PB-18-WH

Customer Name: RGBW (9 MODES) & 3CCT UNDER CABINET LIGHT. PUSH-BUTTON COLOR CONTROL









Extruded Aluminum Housing With Glass lens

Illuminate your space with our RGBW & 3CCT Under Cabinet Light, featuring 9 dynamic modes for versatile lighting. With push-button color control, easily switch between vibrant colors and adjustable white temperatures to suit any mood or task. Ideal for kitchens, offices, and more, this sleek fixture combines style with practical functionality.

eatures

5-Year Warranty

Technical Specifications

Electrical:

- Voltage: 120V/60Hz
- Wattage: 8W
- LED Wattage: >0.95
- THD: <20%
- Efficacy: 55 LM/W

Mechanical:

- Extruded Aluminum Housing With Glass lens
- Increase Energy Savings And Shorten Payback Period
- 5-Step Color-Temperature Switch on Front
- 3-Step Power & Brightness Switch on Front
 - On/Off
 - 50%
 - 100%
- 3/8" KOs Cable Connector Included Instant-on to Full Brightness
- Link Fixtures Together With A Linkable Connector
- Operating Temperature: -4 F° to 114 F°
- IP Rating: IP20

Other Model:

Lighting:

Dimmable: Triac Dimmable

Lifespan: 50,000 Hrs.

- Total Lumens: 440LM
- Color Temperature: 3000K/4000K/5000K
- RGB MODES: Sky Blue/Red/Green/Blue /Yellow/Pink/ Sapphire/RGB Slow Transition/RGB Jump Transition
- Color Rendering Index: >90
- Beam Angle: 110°
- Lifespan: 50,000 Hrs.

Applications:

- Undercabinet Lighting
- Hospitality Lighting
- **Residential Lighting**

- 5W | 275LM | UCA-RGBW-PB-12-BR 12W | 660LM | UCA-RGBW-PB-24-BR 16W | 880LM | UCA-RGBW-PB-32-BR 20W | 1100LM | UCA-RGBW-PB-40-BR
- 5W | 275LM | UCA-RGBW-PB-12-WH 12W | 660LM | UCA-RGBW-PB-24-WH 16W | 880LM | UCA-RGBW-PB-32-WH 20W | 1100LM | UCA-RGBW-PB-40-WH





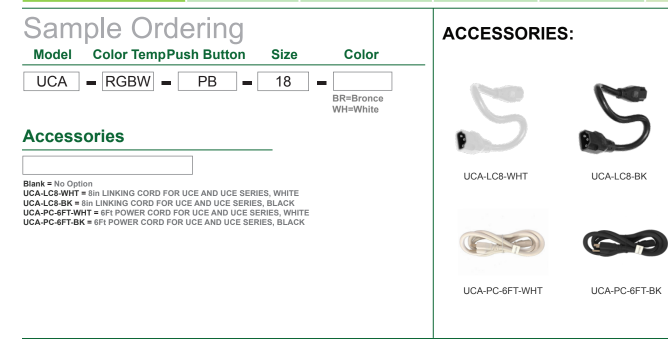
NG-0301202

Other Views:



Performance Table: UCA-RGBW-PB-18

MODEL NO.	WATTS	Lumens	Color Temp.	BUG Rating	LPW
UCA-RGBW-PB-18-BR UCA-RGBW-PB-18-WH	8W	440LM	3000K 4000K 5000K + RGBW	B1-U2-G2	55



WESTGATE

