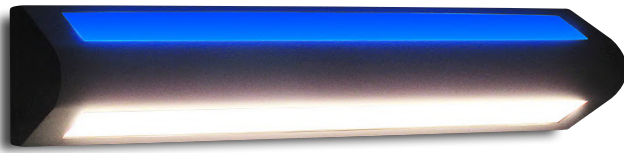




High Abuse Bi-Pin FL and LED Collection RGBW YUMA

RGBW Color Tunable LED Linear Luminaire — Wi-Fi Enabled



WATTAGE

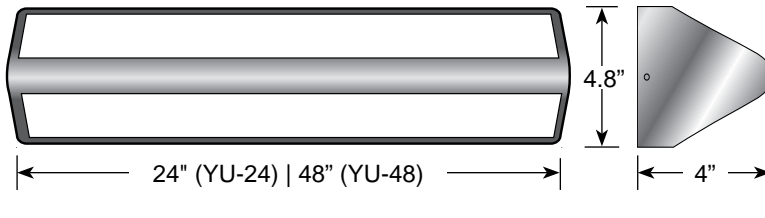
SIZE	RGBW Yuma 24"	RGBW Yuma 48"
RED	14W	28W
GREEN	14W	28W
BLUE	14W	28W
35K WHITE	30W	60W

Note: Wattages shown are nominal.

The RGBW Yuma Series features color tuning light engines which can be controlled via the **Wi-Fi OS or Android app**. Various modes allow the user to adjust the brightness of the illumination at a neutral white color temperature or the color hue in any combination of RGB with a possible 16 million color settings.

The ability to customize your lighting gives the user the flexibility to personalize their illumination scheme according to their desired configuration which is applicable for holidays, themed events, location specific environments, and many more applications.

DIMENSIONS



order example:

RW-YU-48-HM-UNV-2UD-BK-OPL

SERIES

- RW-YU-24 RGBW Color Tunable Yuma 24" Luminaire
- RW-YU-48 RGBW Color Tunable Yuma 48" Luminaire

MOUNTING

- CM Ceiling Mount
- HM Horizontal Wall Mount - STANDARD
- VM Vertical Wall Mount

VOLTAGE

- UNV 120-277 Universal Volt Electronic Driver

CONTROL SCENARIO

- 1U Uplight Only
– Includes Opaque Bottom Shield (OB)
- 1D Downlight Only
– Includes Opaque Top Shield (OT)
- 1UD Uplight / Downlight - Single Control
- 2UD Uplight / Downlight - Separate Control

STANDARD FINISH

- BK Black
- BZ Bronze
- PA Painted Aluminum
- SV Silver Gray
- WHT Textured White - STANDARD

PREMIUM UPCHARGE FINISH

- CC Custom Color (Visit www.ralcolor.com)
– Provide RAL# or Make-to-Match Color Chip

INHIBITOR FINISH

- +NAT Epoxy Coating for Natatorium
– LED Boards Only
- +OFC Epoxy Coating for Ocean Front Environments
– Cage Only

LENS OPTIONS

- OPL Opal Acrylic Lens

ACCESSORY OPTIONS

Order As A Separate Line

- TPD Tamperproof Screwdriver
- REMT0030 Remote Control for Wi-Fi Control System

Catalog Number

Project Name & Location

Type

Product Specifications

BACKPLATE: 14 ga. aluminum die formed with multiple bends for maximum rigidity and unitized with all electrical components.

DRIVER: Universal voltage input, 120/277V electronic driver.

HOUSING: 14 ga. heavy aluminum with welded ends for maximum strength and rigidity. Optional Barrier Up/Down (BUD)—internal, for uplight or downlight only.

FINISH: All metal parts are phosphate pre-treated and finished in oven baked polyester powder coat.

LENS: .125" Clear Prismatic Polycarbonate Lens is Standard and includes Glare Control.

FASTENER: Stainless steel torx tamperproof screws to secure housing to backplate.

LIGHT ENGINE: RGBW LED color tuning system - Linear Light Engines.

SOFTWARE: Wi-Fi Control App (Android / iOS / Cloud).

COMPLIANCE: Built to comply with U.S. and Canadian safety standards Suitable For Wet Locations. ADA Compliant Depth. **Made in USA / Buy America Compliant / Buy American Act.**