# **LED STRIP** QUICK REFERENCE

法法法法法法法







# LED STRIPS



Lumens/ft: Up to 1159 at 9.0W/ft



Temperature:

1900K-5500K

CRI: Up to 99

Color: SW, SW-HE, SW-IA, DW-HE, SC, RGB, RGBW, RGBW-HE

90+ CRI

**STATIC COLOR** 



Options comply with Buy American Act



All LED strips have Declare labels and wet rated LED strips are Red List Approved

# STATIC WHITE

- 6 diodes per 1" cut point
- 98+ CRI at 3000K
- 1-Bin, 1-Step
- Excellent TM30 performance
- Dry, damp, and wet rated

## STATIC WHITE HIGH EFFICACY

- 8 diodes per 2" cut point
- More lumens per watt
- 95+ CRI at 3000K
- 1-Bin, 1-Step
- Dry, damp, and wet rated

## STATIC WHITE HIGH EFFICACY PLUS

- 9 diodes per 2" cut point
- More lumens per watt
- 90+ CRI at 3000K
- Dry and wet rated

## STATIC WHITE INDIVIDUALLY ADDRESSABLE

- 9 diodes per 2" cut point
- 98+ CRI at 3000K
- Uses DMX and SPI protocols to control nominal 1" segments
- Dry rated

# STATIC WHITE EXTREME TEMPERATURE

- 2" cut point
- 90+ CRI at 3000K
- Suitable for saunas and steam rooms
- Wet rated
- Rated temperature range: -40°F to 195°F

# 6 diodes per 2" cut point

Cost effective

Dry and wet rated

- Red, green, blue and amber
- FWC Certified in red and amber
- Dry, damp, and wet rated

**STATIC WHITE STANDARD** 

6 diodes per 2" cut point

# **DYNAMIC WHITE HIGH EFFICACY**

- 14 diodes per 2" cut point
- Can either be controlled as Warm Dim or Tunable White
- Dry, damp, and wet rated

## RGB

- 7 diodes per 2" cut point
- RGB linear LED strip for color-changing applications
- Dry, damp, and wet rated

## RGBW

- <u>12 diodes per 4" cut point</u>
- 6 diodes for RGB and 6 diodes for static white
- Dry, damp, and wet rated

## **RGBW HIGH EFFICACY**

- 21 diodes per 2" cut point
- 7 diodes for RGB and 14 diodes for static white
- Best solution for diode free applications with a lens
- Dry, damp, and wet rated



The Bar at Moynihan Food Hall Lighting Designer: Cline Bettridge Bernstein Lighting Design Architect: Moxie Lighting Location: New York, NY Products: QTM-DC+CAP, LED Strips



SW,

•

•

•

•