



10MM HIGH OUTPUT

# RGBW LED Strip Light

COMMERCIAL APPLICATION

## Maximum brightness, unrivaled efficiency.

Optum's LED Strip Lights are unique in the industry. Manufactured meeting the highest level of specifications to provide a long life and powered by 48 VDC for increased strip length without a voltage drop, creates a Strip Light for the professional installer. Also exclusive is our LED "Strip to RJ-45 Adapter" that allows single-color, tunable-white and RGBW strips to be connected to our Digital Light Modules using inexpensive and easy to install Cat-5 cable.

From 350 to 5,000 watts of power can be provided by a single LumaCat Digital Light Module using Cat-5 cable or AWG wiring. DMX, 0-10 VDC, BACnet and KNX control allow the end user unlimited flexibility. As with all Remotely Powered and Controlled Optum products our Strip Light system sets a new standard for Strip Light technology.

### LED LIGHT COLOR:



Warm White    Neutral White    Cool White    Tunable White    RGBW

### FEATURES:

- No UV or IR radiation
- Easy to install - **using Cat-5 cable**
- Suitable for indoor temperatures from -4 to +122 degrees F (-20 to +50 C)
- Solid-state construction shock and vibration resistant
- LEDs are super bright, high intensity and low power consumption
- Extremely long life: up to 50,000 hours
- No EM/RF interference
- Recyclable at end of life

### CERTIFICATIONS:



THE FUTURE OF LIGHTING