





INNOVATION • VISION • SOLUTIONS

PRIZM Lighting stands at the forefront of innovation by transforming environments with LED lighting technology. Engineering vision into innovative lighting solutions while using lighting to entertain, inspire, and make the world a more enjoyable place to live.

Our goal is to fulfill industry needs of lighting design professionals and architects from inception to project completion. Through residential to retail, or entertainment to hospitality, providing creative and impactful lighting solutions has never been so easy.

PRIZM



0

SENIK A15

SENIK A40

SĒNIK ARRAY

SĒNIK A6 | A15 | A40

Be seen with our powerful Sēnik Array luminaires, available in three sizes and multiple color options to wash any surface. Customize beam patterns to create an ideal fixture for floodlighting, spot lighting, and wall washing.

- Three Sēnik Array fixture sizes available
- Smooth full range dimming capabilities (0-100%)
- Voltage input: 100-240V AC, 50/60Hz
- CCT options: 2700K, 3000K, 4000K, 5000K, 6000K, RGB, RGBW
- Lumen range: 1150-9100Lm
- Optic options: 10°, 20°, 40°
- Data protocol: DMX 512 (RDM required for fixture addressing)
- 180° Swivel rotation (A6 / A15) 90° Swivel rotation (A40)
- IP65 rated for wet/dry location
- cETLus Listed

SENIK A6

Finish Options:







SĒNIK GRAZE

SĒNIK G1 | G4

The Sēnik Graze is a high-performance linear luminaire designed to highlight architectural features ranging from surface textures and molding details to archways and windows. Utilize multiple color options, fixture lengths, and beam angles that create a perfect option for any structure that calls for indoor or outdoor linear grazing.

- Sēnik Graze linear fixtures available in 1ft and 4ft lengths
- Smooth full range dimming capabilities (0-100%)
- Voltage input: 90-120V AC, 50/60Hz
- CCT options: 2700K, 3000K, 4000K, 5000K, 6000K, RGB, RGBW
- Lumen range: 730-3500Lm
- Optic options: 20°, 40°
- Data protocol: DMX 512 (RDM required for fixture addressing)

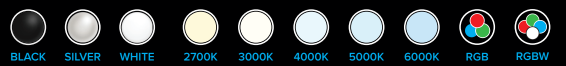
CCT Options:

- 180° Swivel rotation
- IP65 rated for wet/dry location
- cETLus Listed

3.9 3.9

3.0

Finish Options:





NEOFLUX SERIES

NEOFLUX L-SERIES | V-SERIES

Actualize bright ideas into bright designs with the high performance NeoFlux series. Weather and UV resistant PU construction withstands the elements while maintaining flexibility and luminance. Achieve neon lighting effects with the energy efficiency of long life LEDs. Perfect for architectural, accent, and display applications for all seasons.

- Direct view neon available in top bend and side bend versions
- Available in RGB, 3000K and 5000K CCT options
- Static color options: Blue, Green, Orange, Pink, Red, Yellow
- UV, flame, and saltwater resistant featuring IP67 Rating
- Up to 310Lm per foot consuming up to 3W per foot
- Maximum runs up to 32.8ft
- Cuttable every 1.96" (static), 3.94" (RGB)
- 50,000 hours rated life
- cETLus Listed





...

OMNILUX SERIES

OMNILUX MICRO SERIES

Versatile and durable OmniLux provides vibrant lighting effects in a compact package. With light output from three sides and superb flexibility, OmniLux works great for displays, signs, coves, and eaves. Weather and UV resistant PU construction withstands the elements while maintaining flexibility and luminance.

- Omni-directional three sided light emitting micro neon
- Available in RGB, 3000K and 5000K CCT options
- Static color options: Blue, Green, Orange, Pink, Red, Yellow
- UV, flame, and saltwater resistant featuring IP67 Rating
- Up to 265Lm per foot consuming up to 3W per foot
- Interconnect-able maximum runs up to 32.8ft
- Cuttable every 1.96" (static), 3.28" (RGB)
- 50,000 hours rated life
- cETLus Listed







PIXEL RGB TAPE LIGHT

PIXEL RGB DMX ADDRESSABLE

For the ultimate tape light installation that requires a bit of creative customization and design innovation, the Pixel RGB addressable tape light is the perfect option. Featuring DMX addressable diodes, Pixel tape allows lighting designers to create seamless chasing effects or color changing dynamics for unforgettable lighting installations and design.

- DMX addressable every three RGB LEDs
 (Maximum pixel addressing dependent on SPI Decoder used)
- Lumen output up to 110Lm per foot
- Consuming up to 4.5W per foot
- Maximum runs up to 16.4ft (tape light max power)
- Available in IP54 rating for dry and damp location
- Compatible with third party DMX Controls
- Requires SPI decoder for addressing
- 50,000 hours rated life
- cULus Listed

CCT Options:



161 LEE

161 T

161) T

188

161

161 LEE

161 LEE

161

161

161





RGB TAPE LIGHT

RGB | WHITE | TUNABLE

Color changing capability in the form of easy to use, low-voltage tape light brings vivid lighting to areas previously overlooked. With RGB, RGBW, or RGB + Tunable options, designing light for spaces has never been so entertaining. Utilize a variety of control and mounting options for full effect in commercial or residential applications.

- Three RGB Color changing tape light options available
- RGBW features alternating 3-in1 RGB and 3000K warm white LEDs
- RGB + Tunable CCT offers color changing RGB + 2700K to 6000K tuning
- Lumen output up to 370Lm per foot (RGBW / RGB+TW)
- Consuming up to 4.6W to 7W per foot
- IP ratings available in IP54, IP65, and IP68
- Custom Cut options available for larger installations
- 50,000 hours rated life
- cULus Listed

O PRIZM

PR

O PRIZM

78

1

1

1

47

PRIZM

C

477

1

758

1

ITC:

681

PRIZM

131

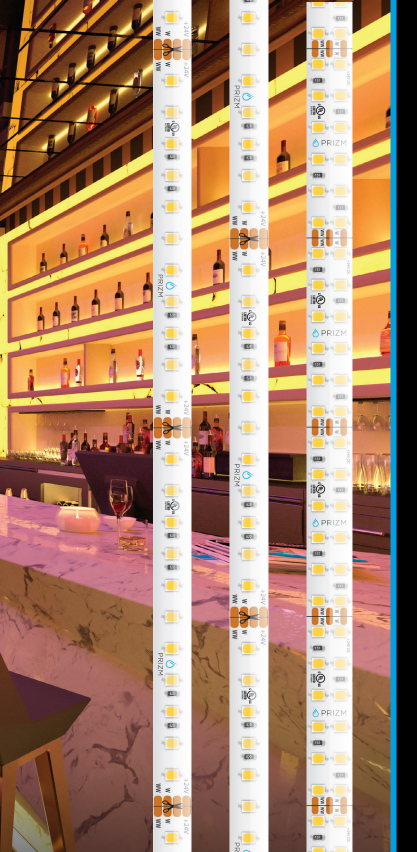
PRIZM





0

-i--



TUNABLE TAPE LIGHT

TUNABLE | HTL | SPTL | HTDBL

Take control with the ability to change the LED's emitted light color temperature from a warm white of 2700K, up to 6000K cool white and everything in between. Making for a fully personalized and adaptable lighting solution allowing for tailored lighting a reality.

- Excellent color rendering up to 94+ CRI
- Adjustable 2700K to 6000K color tuning range
- Three output grades of tunable tape light options: High Output / Double Row / Spec Grade
- Lumens per foot ranging from 155Lm up to 365Lm
- Dimmable (5-100%) with Tunable CCT controls
- Maximum runs up to 13.1ft (SPTL) & 16.4ft (HTL / HTDBL)
- 3M Tape backing for easy peel & stick installation
- Custom Cut options available for larger installations
- cULus Listed







STATIC WHITE TAPE LIGHT

STATIC WHITE | STL | HTL | SPTL

Low-profile, easy to use tape lighting is a great solution for use in retail, hospitality, or even display and seasonal uses. Energy saving, long life LEDs combine with a wide selection of controls and mounting options for an effective lighting experience most anywhere.

- Output options ranging from Standard grade, High output, Spec grade
- CCT options: 2400K, 2700K, 3000K, 4000K
- Excellent color rendering up to 94+ CRI
- Lumen range: 145-570Lm per foot
- Smooth full range dimming capabilities (0-100%)
- IP ratings available in IP54, IP65, and IP68
- 3M Tape backing for easy peel & stick installation
- Custom Cut options available for larger installations
- cULus Listed







FRAMEWRX EXTERIOR

SERIES | BLOOM | STAGE | BURG

Transform and define your outdoor space with FrameWRX exterior lighting. Highlight architectural features or illuminate landscaped areas no matter the size or scale of installation. Create a cohesive style and statement by integrating layered lighting with the use of path lights, bollards, and wall sconces to expand your outdoor lighting environment.

- Three series options consisting of Bollards, Path Lights, and Sconces
- Input Voltage: 120-277V (Bollard) / 120-240V (Sconce) / 12V (Path light)
- Available in a 3000K color temperature with 90+ CRI
- Wattage ranging from 7-10W per fixture
- Lumen range: 240-720Lm per fixture
- Aluminum housings featuring polycarbonate lenses
- Available in a graphite gray finish
- 30,000 hours rated life
- cETLus Listed (wet location IP65 rating)

Finish Options: **CCT Options:**



3000K



SERIES | BURG



SERIES | EXO SQUARE

SERIES | EXO ROUND

SERIES | FORUM



SERIES | CENTRIK | EXO | FORUM | CRESCENT

Needing a few wall sconces to accent or bring a more modern touch to new or existing architecture? Featuring minimalist design as well as traditional options, FrameWRX wall sconces and ceiling mounts features decorative style, while providing ample amount of beautiful multidirectional lighting. Perfect for way-finding and general outdoor Lighting.

- Featuring four unique wall sconces and two ceiling mount styles
- Input Voltage: 120-277V AC, 50/60Hz
- Available in a 3000K color temperature with 90+ CRI
- Wattage ranging from 10-20W per fixture
- Lumen range: 550-1000Lm per fixture
- Aluminum housings featuring polycarbonate lenses
- Available in a graphite gray finish
- 30,000 hours rated life
- cETLus Listed (wet location IP65 rating)

* Crescent wall sconce enlarged for visual representation

Finish Options: CCT Options:





GRAPHITE

3000K



SERIES | CRESCENT*



11775 E. 45TH AVE. DENVER, CO 80239 | Phone: 888.297.0484