



Times Square Lighting Architectural LED Supplement



**TIMES SQUARE
LIGHTING**
Architectural & Stage Ltg. Systems



LD16V 7W, 350 Lumens MR16 LED

The clean and sleek style of the LD16V makes this fixture ideal for any interior space such as a museum, gallery, or anywhere a visually interesting fixture is needed. This compact unit accepts energy efficient LED lamps that draw 7 watts and feature a wide variety of beam spreads, longer lamp life and minimal heat output. All this is achieved while delivering the performance of a conventional halogen light source.

- Performance equivalent to 35W halogen MR16 lamp
- 80% power savings over 80W halogen and > 10 times the service life
- Precision optic delivering high quality, uniform beam pattern
- Dimmable
- Numerous mounting options and accessories
- Industry leading lumen maintenance and color point stability



LS202 21W, 23°, 900 Lumens LED

The LS202 delivers the lighting equivalence of a conventional 75-watt halogen MR16 lamp with a 70% power savings and up to ten times the lamp life. The LS202 features the latest in LED technology utilizing warm, neutral and daylight white color temperatures with a 23 degree beam spread. The quality components used in the LS202 are engineered to optimize light output and minimize lamp stress, resulting in reliability, color stability and lumen maintenance.

- 120/277 Volt available
- 21 Watts
- 50,000 Hour lamp life
- 23 Degree beam
- No UV or IR
- CBCP equal to 75 watt MR16
- Numerous mounting options



LSAR111 15W, 570 Lumens LED

The LSAR111 is a 15-Watt LED fixture that is available in 8°, 24°, and 48° beam spreads. A single source LED and specular faceted reflector combine to achieve an efficient distribution of light. Each fixture will deliver the color and efficiency expected from traditional lamp source, with the added energy savings and 50,000 hour lamp life. The LSAR111 is ideal for retail, hospitality and gallery designs where lower energy and re-lamping costs are key.

- 50,000 Hour lamp life
- Lower maintenance and re-lamping costs
- High color rendering, up to Ra92
- 8°, 24°, and 48° beam available
- Up to 570 lumens available
- Dimmable (consult factory)
- Mercury free



LED1738 17W, 1300 Lumens LED

The LED1738 is a specification grade 17-watt LED fixture that is capable of replacing 75-watt line voltage and 39-watt metal halide fixtures. Its light weight and small size makes it ideal for interior spaces such as museums, exhibits, shops, residences; and areas where high-intensity light is needed. Features include a three piece spinning set that allows full accessory rotation that locks in place. A rugged steel self-locking yoke, and internal accessory ring that can hold up to four accessories is also included.

- Performance equivalent to 75W halogen PAR lamp
- 75% power savings over 75W halogen and > 10 times the service life
- Internal self-locking yoke
- Internal accessory holder
- Numerous mounting options
- Equipped with lens rotation and relamping handle
- Industry leading lumen maintenance and color point stability
- 110VAC, 17W
- Dimmable



1800 Series Helieon™, 18.8W, 1040 Lumens LED

The 1800 Series utilizes the Helieon™ LED light modules. These LEDs are the first to have a separated socket and module that allows the user to change beam spreads easily and rapidly without the use of tools. A simple turn-and-click can change your luminaire from 24, 32 or 50 degrees. Beam angle, color temperature and light output can all easily be changed or upgraded with the simple twist of a wrist without the expense of removing the luminaire. The 1800 Series delivers clean white light without pixelation for precision lighting effects.

- 120/277 Volt available
- 18.8 Watts
- 50,000 Hour lamp life
- Turn-and-click module change
- 24, 32, & 50 Degree beams available
- Up to 64 lumens per watt efficacy
- No UV or IR
- Numerous mounting options
- Dimmable with onboard dimmer (optional)
- Dimmable with remote triac-style dimmer (optional)



1900 Series Helieon™, 25.8W, 1330 Lumens LED

The 1900 Series utilizes the Helieon™ LED light modules. These LEDs are the first to have a separated socket and module that allows the user to change beam spreads easily and rapidly without the use of tools. A simple turn-and-click can change your luminaire from 24, 32 or 50 degrees. Beam angle, color temperature and light output can all easily be changed or upgraded with the simple twist of a wrist without the expense of removing the luminaire. The 1900 Series delivers clean white light without pixelation for precision lighting effects.

- 120/277 Volt available
- 25.8 Watts
- 50,000 Hour lamp life
- Turn-and-click module change
- 24, 32, & 50 Degree beams available
- Up to 59 lumens per watt efficacy
- No UV or IR
- Numerous mounting options
- Dimmable with onboard dimmer (optional)



X7 12.4W, 700 Lumens Xicato™ LED *(also available in 36.3W, 2000 Lumens)*

The X7 is designed around the Xicato™ LED remote phosphor module. This module produces an even field of illumination for the most demanding applications. The X7 is ideal for museum and retail lighting where a low wattage, high output LED fixture would be required. Xicato™ LEDs exceed ANSI specifications by maintaining tight color consistency over the life of the LED module.

- 12.4-Watt Xicato™ module
- 50,000 Hour life
- Integral electronic driver
- 20°, 40° and 60° Field-changeable reflectors
- Choice of color temperature: 2700, 3000, or 4000.
- CRI ≥80 (≥95 as an option)
- No UV or IR
- Dimmable with onboard dimmer (optional)
- Dimmable with remote triac-style dimmer (optional)
- Can accept 2-3 accessory elements

LS21R 21W, 900 Lumens LED Recessed Multiples



- Accepts 21-watt, 23° & 37° LED modules
- Available in 1 to 4-light - linear, square and corner configurations
- Blends into the ceiling and can be installed with or without trim
- Each lamp is individually adjustable and specially designed lamp holders allow +/- 45° pan/tilt
- Easy front re-lamping
- Thermal protector
- Adjustable trim with torsion springs for ceilings up to 2" thick
- Adjustable butterfly mounting brackets included
- Fully enclosed wiring compartment
- Black, white and silver trims available - custom colors upon request
- 120 or 277-volt versions available



LED21P 21W LED Projector

The LED21P delivers the lighting equivalent of a 75-watt pattern projector utilizing a 21-watt LED module. The rewards are 10 times the lamp life as well as 70% energy savings. The LED21P projects stock or custom patterns (gobos) and is equipped with four framing shutters for precise beam shaping.

- 120 and 277-volt available
- 30°-50° Beam spread
- 50,000 Hour lamp life
- Framing shutters included
- Stock or custom, steel or glass patterns
- Numerous mounting options and accessories

RGB and PRISM Series More info online at tslight.com



PRISMLine Outdoor Optic
LED Landscape Light



Micro Dive
Mini Underwater LED



Micro Clip
Mini LED Spot



PRISM PAR2
RGBW LED Floodlight



Stroker GF
LED Floodlight



Micro Dune
LED Landscape Light



TIMES SQUARE LIGHTING

Architectural & Stage Ltg. Systems

www.tslight.com

Headquarters & Manufacturing:

5 Holt Drive
Stony Point, NY 10980
PH (845) 947-3034 • FX (845) 947-3047

Showroom:

214 West 29th Street, Suite 1006
New York, NY 10001
PH (212) 391-5865