



Stocking Solutions



Downlights



LED Panels



Floods & Wall Packs



Because Experience Makes the Difference

Since 1976, LSI Industries has been introducing smart, innovative lighting solutions to help its customers enhance and improve overall brand presence, visibility and image, while saving money.

Today, LSI continues its legacy of innovation and excellence, pushing the LED technology envelope to greater and greater heights. As a vertically integrated manufacturer, LSI designs and builds products around a value-driven design philosophy. LSI has the experience, products, design assistance and service capabilities to meet and exceed your expectations.



Origin™ Downlight Assembly
Facility in Los Angeles, CA



LSI Corporate Headquarters in Blue Ash, Ohio.





LSI Industries, a leading provider of IMAGE-enhancing lighting solutions since 1976.

LSI, 'the IMAGE company,' is a leading U.S. provider of interior & exterior LED lighting fixtures, technology solutions (award-winning lighting controls, video boards, and more) and graphic solutions (digital & physical signage solutions, and more) which enhance our customers' overall images in commercial & industrial spaces, gas stations & convenience stores, multi-site retail locations (auto dealerships, hotels, restaurants, etc.) and sports & entertainment venues.

LSI is truly an innovative company that has demonstrated its dedication to quality, commitment to service excellence, product ingenuity, and overall strength - time and again, every step of the way since 1976. LSI's innovative LED technology is as much an art form as it is an unbelievable achievement in luminaire engineering

and design. It is LSI's passion for the industry and for creating highly-valued, customer-centric solutions that drives its continuous improvement.

With specific regard to stocking solutions, LSI Industries has offered downlight luminaires in traditional lighting technology options for over a decade, however, the contents of this brochure represent an exciting new chapter for LSI as it proudly introduces a new and expanded assortment of LSI Origin™ brand LED Downlights & Track Lights. Also included within this literature are details about new LED light panels and new LED floods & wall packs. After reviewing these latest offerings, please feel free to contact your LSI representative with any questions you may have.





Origin™ Downlights



Origin™ Downlights

Retrofits & Residential

Stocked
Items

Retrofit Kit Modules



6" Standard Reflector

6" Recessed Retrofit Kit Available in White or Black Painted or Baffled Reflectors

- 13.8 Watts
- Up to 830 lumens
- 2700K, 3000K, or 4000K color temperatures available
- Dimmable to 10% with standard 120V electronic dimmers
- Rated for wet location
- TRIAC dimming



6" Eyeball Reflector

6" Recessed Adjustable Eyeball Retrofit Kit Available in Black Baffle or White Finish

- 14 Watts
- Up to 772 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 358° rotation and 30° tilt
- Dimmable 10%-100% for 120V electronic low voltage dimmer switches
- Rated for wet location
- TRIAC dimming

Low Voltage (MR 16 LED Lamps)



4" IC/AT Rated New Construction

4" Decorative Low Voltage Recessed Fixture, Multiple Designs in New Construction Housing

- 10 Watts
- Up to 460 lumens
- 120v magnetic low voltage dimming
- Lamps not included
- 10w lamp max

4" IC/AT Rated Remodel

4" Decorative Low Voltage Recessed Fixture, Multiple Designs in Remodel Housing

- 10 Watts
- Up to 460 lumens
- 120v magnetic low voltage dimming
- Lamps not included
- 10w lamp max

Stocked
Items

Round



4" IC/AT Rated New Construction

4" Round Recessed, Multiple Reflector/Trim Designs, New Construction Housing

- 10 Watts
- Up to 460 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v dimming
- Compatible Origin trim required
- TRIAC dimming optional

6" IC/AT Rated New Construction

6" Round Recessed, Multiple Reflector/Trim Designs, New Construction Housing

- 14 Watts
- Up to 734 lumens
- 2700K, 3000K, or 4000K color temperatures available
- 0-10v dimming
- Compatible Origin trim required
- TRIAC dimming optional

4" IC/AT Rated Remodel

4" Round Recessed, Multiple Reflector/Trim Designs, Remodel Housing

- 10 Watts
- Up to 460 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v dimming
- Compatible Origin trim required
- TRIAC dimming optional

6" IC/AT Rated Remodel

6" Round Recessed, Multiple Reflector/Trim Designs, Remodel Housing

- 13.8 Watts
- Up to 733.5 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v dimming
- Compatible Origin trim required
- TRIAC dimming optional

Origin™ Downlights

Commercial / Architectural



Round



4" Non-IC rated
New Construction

4" Round Recessed, Multiple Reflector/Trim Designs, Architectural, New Construction Housing

- 14 or 23 Watts
- Up to 1290 or 1950 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming
- Rated for 50,000 hours at 70% lumen maintenance
- Dimmable to 1%
- Multiple distributions available
- Factory installed battery packs available



6" Non-IC rated
New Construction

6" Round Recessed, Multiple Reflector/Trim Designs, Architectural, New Construction Housing

- 14, 23, 30, or 45 Watts
- Up to 1320, 2050, 2930, or 4100 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming
- Rated for 50,000 hours at 70% lumen maintenance
- Dimmable to 1%
- Multiple distributions available
- Factory installed battery packs available



8" Non-IC Rated
New Construction

8" Round Recessed, Multiple Reflector/Trim Designs, Architectural, New Construction Housing

- 14, 23, 30, or 45 Watts
- Up to 1360, 2080, 3085, or 4145 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming
- Rated for 50,000 hours at 70% lumen maintenance
- Dimmable to 1%
- Multiple distributions available
- Factory installed battery packs available

Stocked
Items

Round



4" Non-IC Rated Commercial

4" Round Recessed, Multiple Reflector/Trim Designs, Commercial Flat Frame Housing

- 14 or 23 Watts
- Up to 1290 or 1950 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming
- Rated for 50,000 hours at 70% lumen maintenance
- Dimmable to 1%
- Multiple distributions available
- Factory installed battery packs available
- Mounting frame is included



6" Non-IC Rated Commercial

6" Round Recessed, Multiple Reflector/Trim Designs, Commercial Flat Frame Housing

- 14, 23, 30, or 45 Watts
- Up to 1320, 2050, 2930, or 4100 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming
- Rated for 50,000 hours at 70% lumen maintenance
- Dimmable to 1%
- Multiple distributions available
- Factory installed battery packs available



8" Non-IC Rated Commercial

8" Round Recessed, Multiple Reflector/Trim Designs, Commercial Flat Frame Housing

- 14, 23, 30, or 45 Watts
- Up to 1360, 2080, 3085, or 4145 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming
- Rated for 50,000 hours at 70% lumen maintenance
- Dimmable to 1%
- Multiple distributions available
- Factory installed battery packs available

Origin™ Downlights

Commercial / Architectural

Stocked Items

Round



4" Non-IC rated Remodel	6" Non-IC rated Remodel	8" Non-IC rated Remodel
4" Round Recessed, Multiple Reflector/Trim Designs, Remodel Housing	6" Round Recessed, Multiple Reflector/Trim Designs, Remodel Housing	8" Round Recessed, Multiple Reflector/Trim Designs, Remodel Housing
<ul style="list-style-type: none">• 14 or 23 Watts• Up to 1290 or 1950 lumens• 2700K, 3000K, 3500K, or 4000K color temperatures available• 0-10v and TRIAC dimming	<ul style="list-style-type: none">• 14, 23, 30, or 45 Watts• Up to 1320, 2050, 2930, or 4100 lumens• 2700K, 3000K, 3500K, or 4000K color temperatures available• 0-10v and TRIAC dimming	<ul style="list-style-type: none">• 14, 23, 30, or 45 Watts• Up to 1360, 2080, 3085, or 4145 lumens• 2700K, 3000K, 3500K, or 4000K color temperatures available• 0-10v and TRIAC dimming

Stocked
Items

Square



4" Square, IC or Non-IC

4" Square Recessed,
Multiple Reflector Options,
New Construction Housing

- 16, 23, or 30 Watts
- Up to 900, 1400, or 1700 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming

5" Square Architectural

5" Square Recessed,
Open Reflector in White or Clear
Finish, New Construction Housing

- 16, 23, or 30 Watts
- Up to 941, 1516, or 2014 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming optional

6" Square Architectural

6" Square Recessed,
Open Reflector in White or Clear
Finish, New Construction Housing

- 16, 23, or 30 Watts
- Up to 952, 1536, or 2066 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming optional

Origin™ Downlights

Cylinders

Stocked
Items



3" Wall mount cylinders Down or Up/Down

3" Round Wall Mounted Cylinder, IP65 Wet Location Rated, Aluminum Housing with a Powder Coated Finish

- 10 or 15 Watts
- Up to 530 or 780 lumens
- 2700K, 3000K, 3500K, 4000K, or 5000K color temperatures available
- 0-10v and TRIAC dimming optional



4" Wall mount cylinders Square Down or Up/Down

4" Square Wall Mounted Cylinder, IP65 Wet Location Rated, Aluminum Housing with a Powder Coated Finish

- 10 or 15 Watts
- Up to 470 or 720 lumens
- 2700K, 3000K, 3500K, 4000K, or 5000K color temperatures available
- 0-10v and TRIAC dimming optional



6" COB surface cylinders

6" Round Cylinder, Ceiling, Wall, or Pendant Mount Options, Spun Aluminum Housing with Semi-Matte Finish

- 14, 26 or 34 Watts
- Up to 1320, 2050 or 2930 lumens
- 2700K, 3000K, 3500K, 4000K, or 5000K color temperatures available
- 0-10v and TRIAC dimming optional

8" COB surface cylinders

8" Round Cylinder, Ceiling, Wall, or Pendant Mount Options, Spun Aluminum Housing with Semi-Matte Finish

- 14, 26 or 34 Watts
- Up to 1360, 2080 or 3085 lumens
- 3000K or 5000K color temperatures available
- 0-10v and TRIAC dimming optional

Multiple Cluster

Stocked
Items



2 Head Non-IC Rated New Construction

2 Head Recessed Adjustable
Light, Multiple Trim Options,
New Construction Housing

- 30 or 40 Watts
- Up to 2517 or 2749 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming optional

3 Head Non-IC Rated New Construction

3 Head Recessed Adjustable
Light, Multiple Trim Options,
New Construction Housing

- 30 or 40 Watts
- Up to 2517 or 2749 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming optional

4 Head Non-IC Rated New Construction

4 Head Recessed Adjustable
Light, Multiple Trim Options,
New Construction Housing

- 30 or 40 Watts
- Up to 2517 or 2749 lumens
- 2700K, 3000K, 3500K, or 4000K color temperatures available
- 0-10v and TRIAC dimming optional



LED Panels



LED Panels



Color temperatures available in 3500K, 4000K, and 5000K.



LED Floods & Wall Packs



LED Floods & Wall Packs



Stocked
Items

Wall Packs



SAWP

Architectural Wall Pack

- 14 or 26 Watts
- Up to 2955 lumens
- 4000K or 5000K color temperatures available
- Suitable for wet location
- 10 kV surge protection

Product Applications

- Decorative wall lighting
- Above entrance & exits doors



SCFM & SCFL

Traditional Cut-Off Wall Packs

- 33 or 99 Watts
- Up to 10,739 lumens
- 4000K or 5000K color temperatures available
- 0-10 volt dimming optional
- Suitable for wet location
- 10 kV surge protection

Product Applications

- Ideal for wall mounting fixtures to illuminate loading areas, parking areas, driveways, sidewalks, facades, etc.



SWPM

Traditional Wall Pack: Medium

- 50 or 68 Watts
- Up to 6365 lumens
- 4000K or 5000K color temperatures available
- 0-10 volt dimming optional
- Suitable for wet location
- 10 kV surge protection



SWPL

Traditional Wall Pack: Large

- 90 Watts
- Up to 9364 lumens
- 4000K or 5000K color temperatures available
- 0-10 volt dimming optional
- Suitable for wet location
- 10 kV surge protection

Stocked
Items

Floods



SFLS (SMALL FLOODS)

Precision Die-Cast Aluminum Housing with Stainless Steel Hardware, Tempered Borosilicate Glass Lens

- 20 Watts
- Up to 2281 lumens
- 4000K or 5000K color temperatures available
- 0-10 volt dimming standard
- Suitable for wet location
- Commodity grade, inexpensive flood
- 70W HID replacements



SFLL (LARGE FLOODS)

Precision Die-Cast Aluminum Housing with Stainless Steel Hardware, Tempered Borosilicate Glass Lens

- 114 or 153 Watts
- Up to 16,157 lumens
- 4000K or 5000K color temperatures available
- 0-10 volt dimming standard
- Suitable for wet location
- Commodity grade, inexpensive flood
- 320-400W HID replacements

Product Applications

- Ideal for landscape, signage, accent, security, and general lighting.

LED Floods & Wall Packs



SAFL (LARGE)

Die-Cast Aluminum Housing with Integrated Thermal Management to Ensure Low LED Junction Temperature, Utilities Silicone Rubber, the Fixture is Complete, Sealed, and Rated IP65. Optics are Protected with Clear Temperature Glass Lenses, Secured with Stainless Steel Hardware.

- 390, 440, 550, or 640 Watts
- Up to 67,474 lumens
- 4000K or 5000K color temperatures available
- Suitable for wet location
- High lumen requirements
- High mounting heights
- Architectural appearance
- Spec grade lighting

Product Applications

- Ideal for plazas, industrial yards, shipyards, stadiums, and billboards, or as sign uplights



LED Troffers



LED Troffers



SLI

Low-profile LED troffers that provide balanced illumination from their sides. This results in superior, low-angle brightness control.

- Available in 2' x 2' and 2' x 4'
- Choice of 12 lumen outputs - up to 6012
- 3500K, 4000K or 5000K color temperatures available
- Open cavity / no lens to trap dirt or insects
- Simple installation
- Virtually maintenance free
- 0-10 volt dimming standard



Available with optional AirLink wireless control



ASC

The Ascent Series has been specially designed by LSI to deliver superior performance for indoor ambient applications.

- Available in 1' x 4', 2' x 2' and 2' x 4'
- Linear prismatic lens design optimizes light delivery from ceiling to floor, eliminating shadows
- Expansive Cavity Technology creates a more spacious and inviting environment
- Dimming, step-dimming and daylight-harvesting energy-use options available
- Also available in fluorescent



Available with optional AirLink wireless control



LPEC

The LPEC's low profile design makes it ideal for shallow plenum applications. This direct/indirect fixture delivers even illumination with excellent, low angle brightness control throughout the space.

- Available in 1' x 4', 2' x 2' and 2' x 4'
- Available in 3500K, 4000K, and 5000K color temperatures.
- 0-10 volt dimming standard



Available with optional AirLink wireless control



LPASC

The LPASC is a low profile recessed direct/indirect troffer that delivers even illumination throughout an area. It's minimal design (2-1/2" depth) makes it ideal for tight spaces. This recessed mount fixture has exceptionally long life, and the LED light source makes it virtually maintenance-free.

- Available in 1' x 4', 2' x 2' and 2' x 4'
- Up to 5034 lumens
- 3500K, 4000K or 5000K color temperatures available
- 0-10 volt dimming standard



Available with optional AirLink wireless control



PEC

LSI's LED PEC direct/indirect recessed fixture is perfect for grid-ceiling applications and provides uniform ambient lighting distribution.

- Available in 1' x 4', 2' x 2' and 2' x 4'
- 3500K, 4000K or 5000K color temperatures available
- Matte-white reflectors
- Provides a variety of center basket designs
- Also available in fluorescent
- 0-10 volt dimming standard

Leadership. Strength. Innovation. These attributes have shaped LSI's corporate culture since 1976 and continue to motivate LSI and its employees to achieve greatness. LSI Industries is "The IMAGE Company." We are dedicated to enhancing the images of our customers through our unique ability to provide lighting, graphic and technology solutions to our customers.



www.lsi-industries.com

10000 Alliance Road
Cincinnati, Ohio 45242

Phone 513.793.3200
Fax 866.316.7126



©2016 LSI Industries Inc.
Printed in U.S.A.