



LED Modules & Light Engine Kits

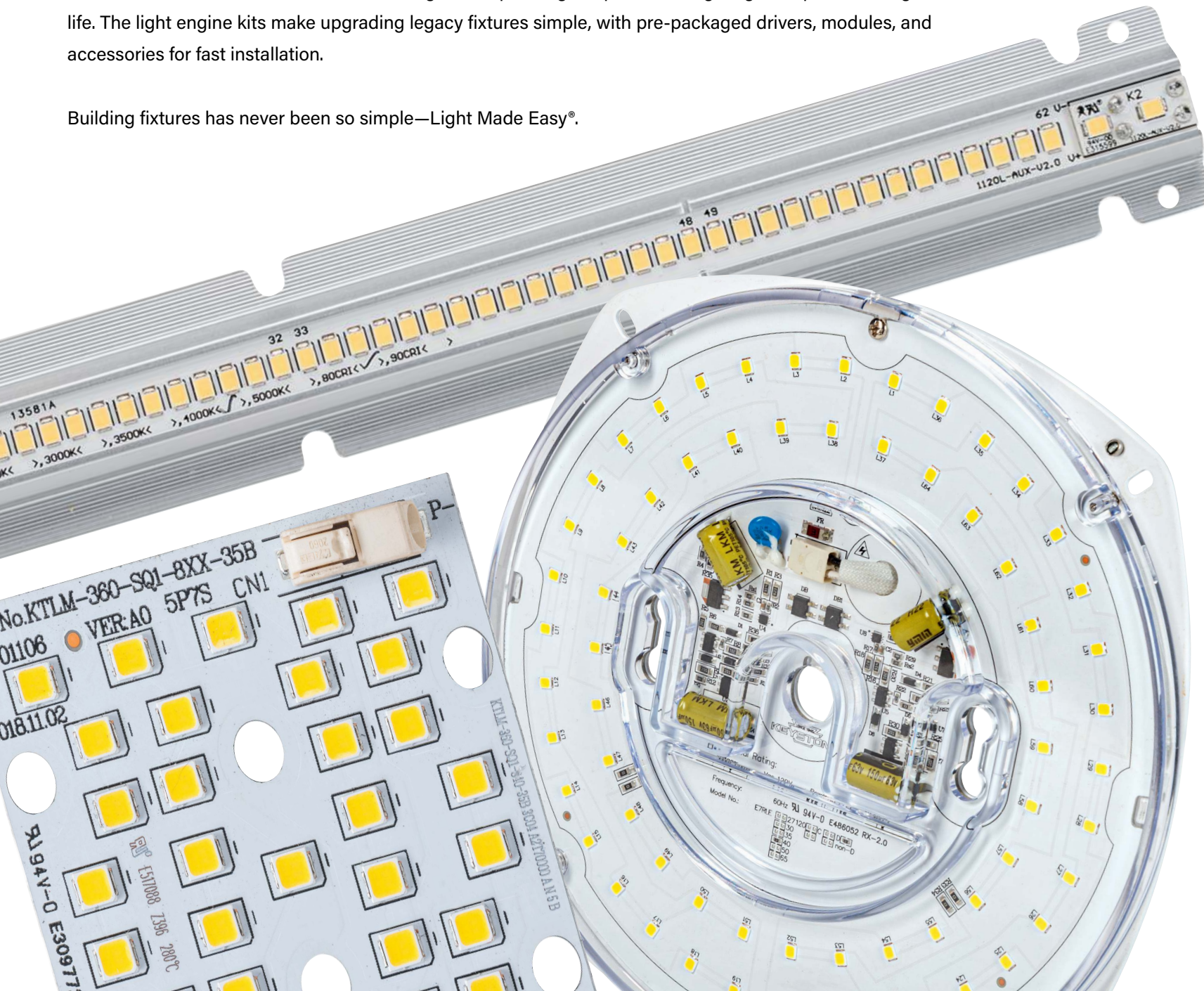
JANUARY 2026

Energy-efficient LED Solutions

Experience bright, even illumination with Keystone LED modules and light engine kits, ideal for fixture upgrades.

The modules use a PCB metal core, ensuring a low operating temperature, bright light output, and long life. The light engine kits make upgrading legacy fixtures simple, with pre-packaged drivers, modules, and accessories for fast installation.

Building fixtures has never been so simple—Light Made Easy®.



LIGHT ENGINE KITS

LED MODULES



4 Linear
DC Wiring



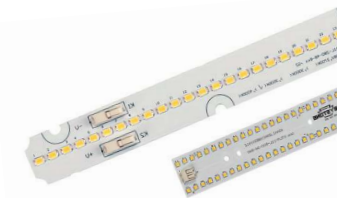
5 Rectangular
DC Wiring



6 Circular
DC Wiring



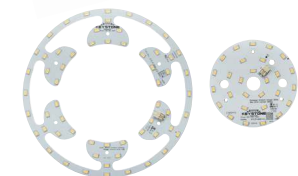
7 Circular Driver
on Board
AC Wiring



8 Linear
Standard



9 Linear
Aluminum
Extrusion



10 Circular

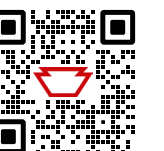


11 Square &
Rectangular

Need a Rebate?

Keystone helps you unlock valuable utility rebates with our simple online tool. Just scan the QR code and you'll have access to available rebates across all 50 states in more than 30 product categories. Choose Keystone to reduce project costs and maximize LED retrofit savings.

Find Rebates



LIGHT ENGINE KITS

Linear | DC Wiring

These LED light engines are designed to retrofit a wide variety of linear fixtures including troffers, vapor tights, wraps, strips, and wall sconces with Keystone Power and Color Select technology.



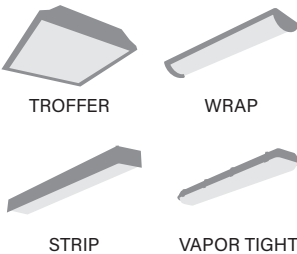
Typical Install:



Features & Benefits:

- TAA compliant construction for use in government projects
- High-performance, high-versatility linear LED light engines
- Designed to retrofit a wide variety of linear fixtures
- Keystone Power Select and Color Select technology
- Completely heat sunked; design handles conditions up to 55°C
- UL Verified as flicker free

Ideal Retrofit:



Linear

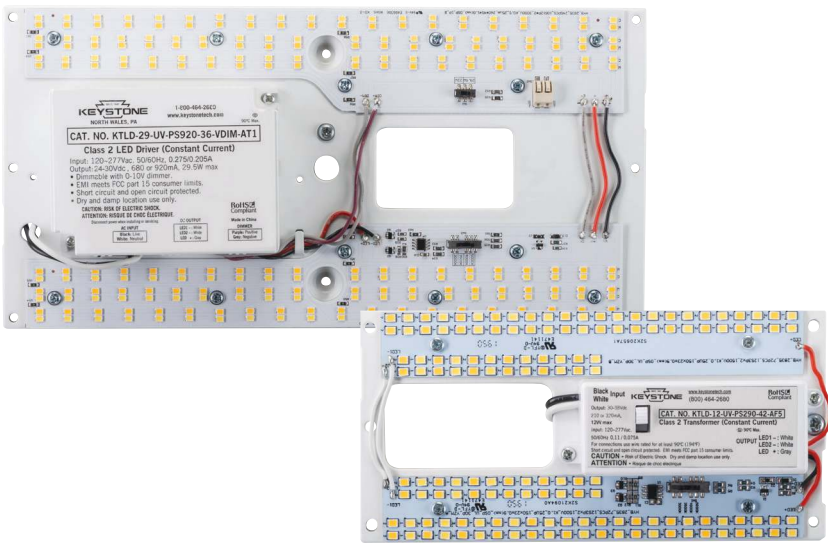
WATTAGES: Selectable from 10W-40W
CCT: Selectable from 35K/40K/50K
LUMENS: From 1530-6050

EFFICACY: From 151-168 lm/W
LENGTHS: 11", 22", 44"

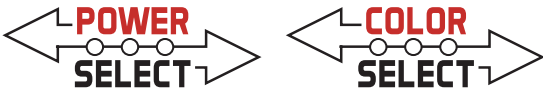
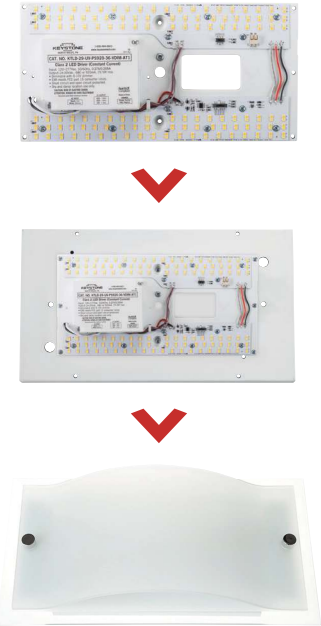


Rectangular | DC Wiring

Compact, pre-assembled LED light engines equipped with Power and Color Select technology in multiple nominal sizes and various form factors. They're Energy Star listed, too.



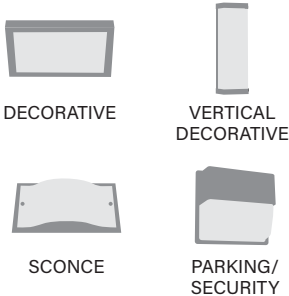
Typical Install:



Features & Benefits:

- Compact, pre assembled LED light engines offer great versatility
- Keystone Power Select and Color Select technology
- Energy Star listed
- Various form factors to fit many different fixture types
- Select units powered by Keystone 0-10V dimming driver

Ideal Retrofit:



Rectangular

WATTAGES: Selectable from 8W-29.5W
CCT: Selectable from 30K/35K/40K/50K
LUMENS: From 1050-4200

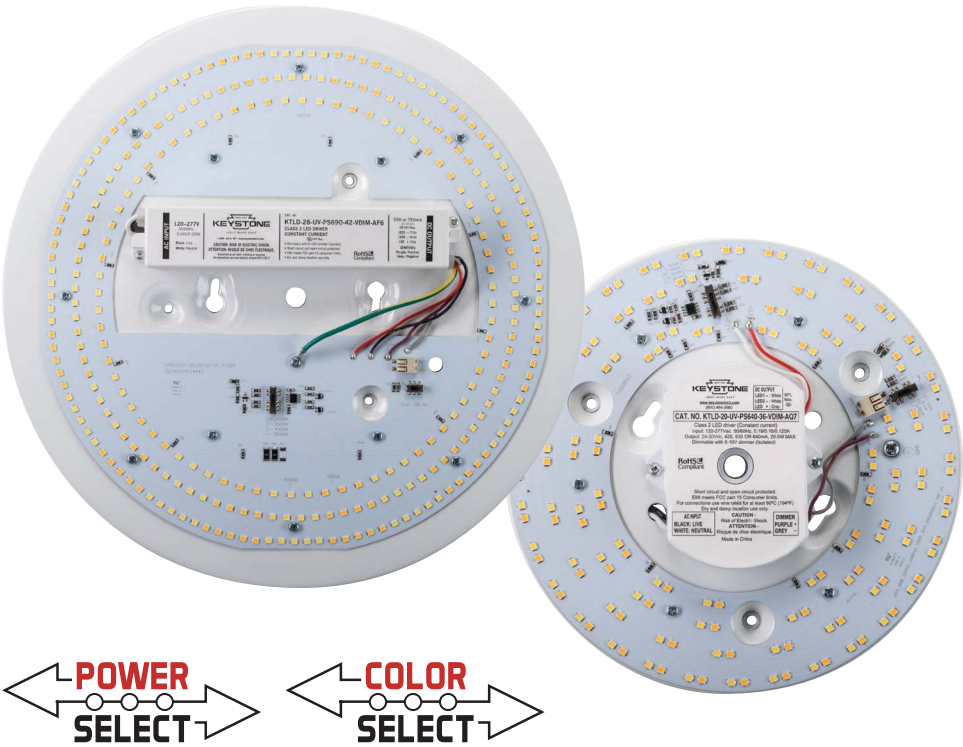
EFFICACY: From 129-145 lm/W
DIMENSIONS: 6" & 11"



LIGHT ENGINE KITS

Circular | DC Wiring

Circular units in several sizes pre-packaged with appropriate drivers, modules, and mounting accessories. Available with Power and Color Select technology. Qualified for Energy Star CSD on some models.



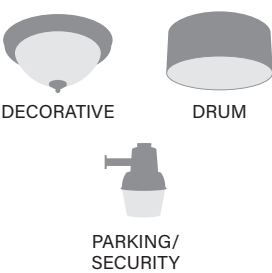
Typical Install:



Features & Benefits:

- Compact, pre assembled LED light engines offer great versatility
- Keystone Power Select and Color Select technology available
- Qualified on Energy Star CSD, listed on select models
- Various form factors to fit many different fixture types
- Select units powered by Keystone 0-10V or phase dimming driver

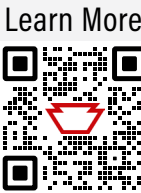
Ideal Retrofit:



Circular

WATTAGES: Selectable from 13.5W-28.5W
CCT: Selectable from 30K/35K/40K/50K
LUMENS: From 1700-4200

EFFICACY: From 109-163 lm/W
DIAMETER: 8" & 13"



Circular Driver on Board | AC Wiring

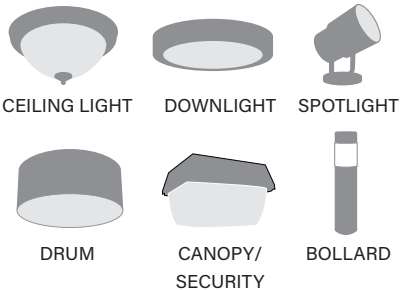
AC LED circular light engines using driver-on-board technology in several circular sizes. Drivers, modules, and mounting accessories are pre-packaged for quick and easy installation, either in the field or at the point of fixture manufacture. Energy Star-rated and CEC JA8 T24-compliant on select models.



Features & Benefits:

- Driver-on-board technology offers reliability, easy installation
- Flat compact design with included 5VA cover compatible with wide range of fixture applications
- Suitable for use in fully enclosed fixtures
- Compatible with wide variety of phase control dimmers while retaining low flicker performance
- Energy Star-rated and CEC JA8 T24-compliant on select models

Ideal Retrofit:



Circular Driver on Board

WATTAGES: From 8W-28W
LUMENS: From 700-2520

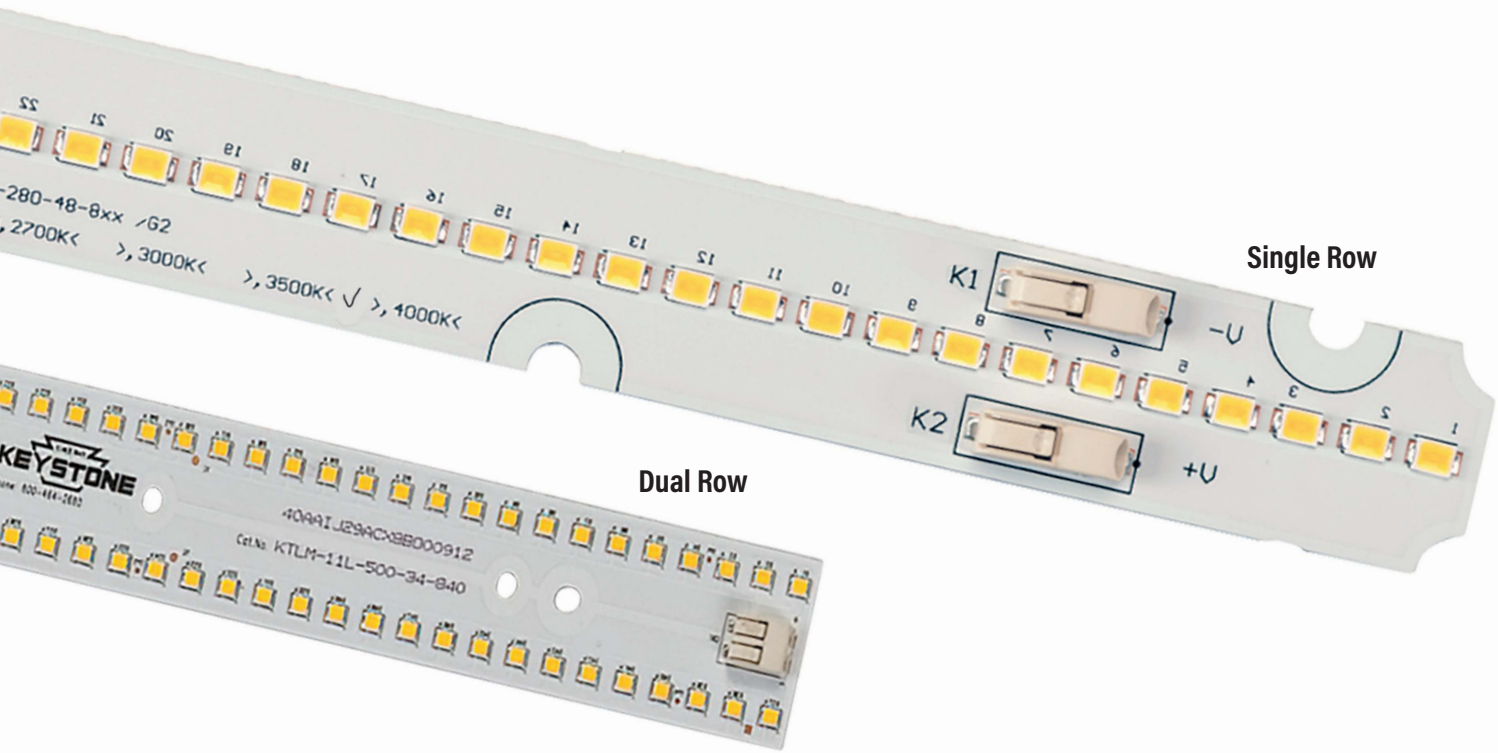
EFFICACY: From 65-111 lm/W
DIAMETER: 3", 4", 5", 7"



LED MODULES

Linear Standard

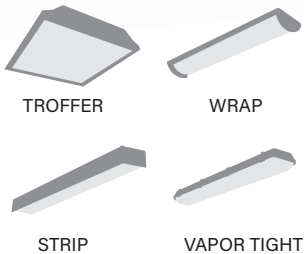
These constant current LED modules are designed for strip, troffer, and custom fixture applications, delivering reliable performance and versatility for various lighting needs. Available in multiple sizes, wattages, and color temperatures.



Features & Benefits:

- Low-profile modules for use in Class 2 lighting systems
- 3-step color binning standard
- Made with UL Recognized components
- WAGO brand push connectors on all modules
- Available in Standard Pack and Bulk Pack cartons; 90 CRI modules available as special order

Ideal Retrofit:



Single Row

WATTAGES: From 3.1W-25.1W
LUMENS: From 558-4689
EFFICACY: From 171-194 lm/W
LENGTHS: 5.5", 11", 22"

Dual Row

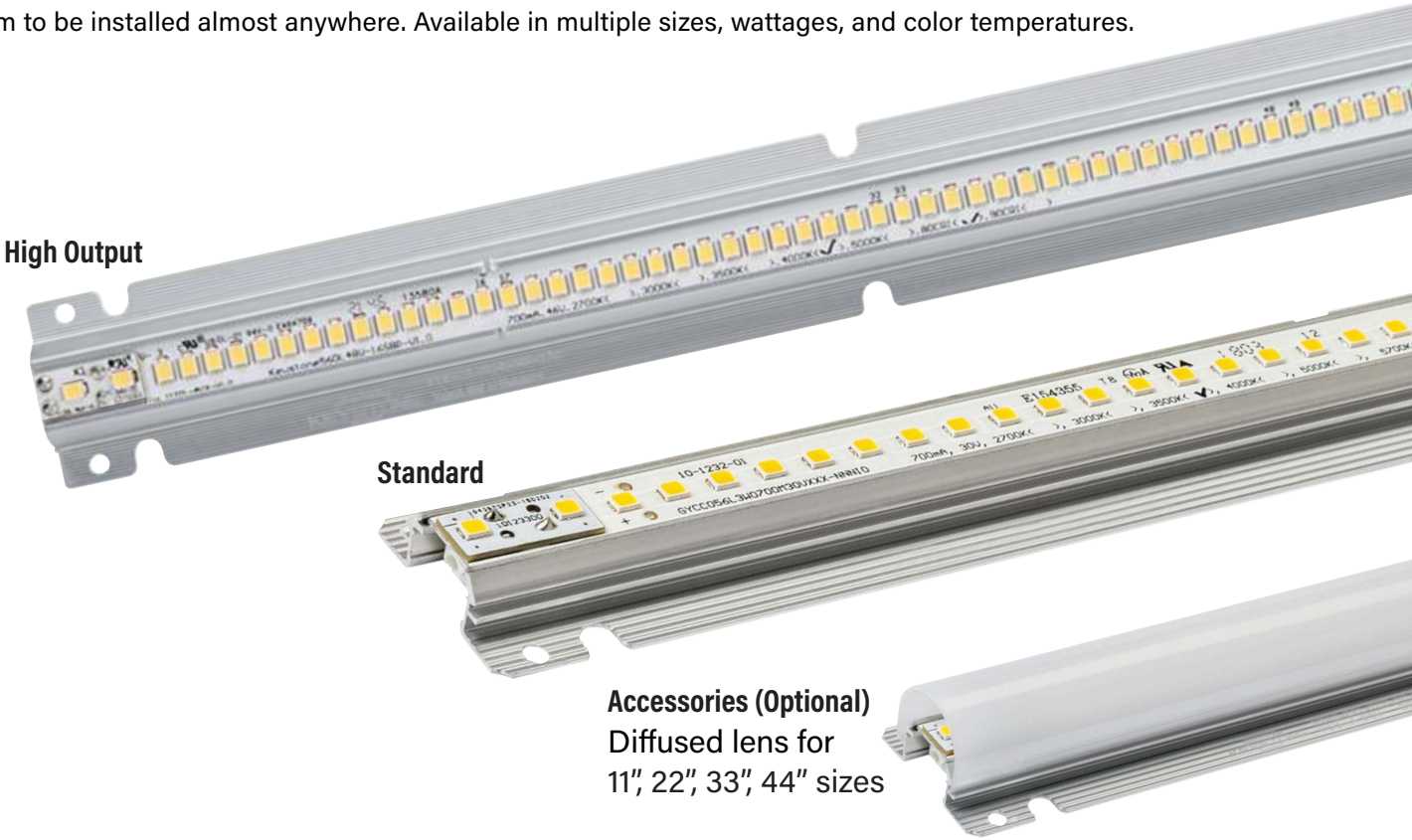
WATTAGES: From 17W-68W
LUMENS: From 2979-12667
EFFICACY: From 175-186 lm/W
LENGTHS: 11", 22", 44"

Learn More



Linear Aluminum Extrusion

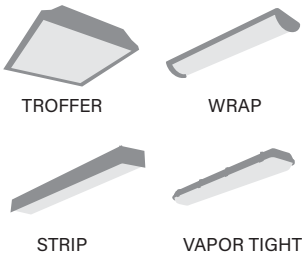
AlumaGroove, Keystone's patented technology, combines a rigid aluminum chassis with a pre-mounted linear LED module. Designed to be powered by constant current LED drivers, our innovative heat sink allows this stand-alone system to be installed almost anywhere. Available in multiple sizes, wattages, and color temperatures.



Features & Benefits:

- For use in Class 2 lighting systems only
- High lumen density design; completely heat sunk
- Low profile, push-in connectors
- Made with UL Recognized components
- Linkable in parallel with different length AlumaGroove modules; with optional diffused lens accessory

Ideal Retrofit:



Standard

WATTAGES: From 10.1W-41.8W
LUMENS: From 1468-6442
EFFICACY: From 112-179 lm/W
LENGTHS: 11", 22", 33", 44"

High Output

WATTAGES: From 14.5W-64.4W
LUMENS: From 2484-12682
EFFICACY: From 170-197 lm/W
LENGTHS: 11", 22", 44"

Learn More



LED MODULES

Circular

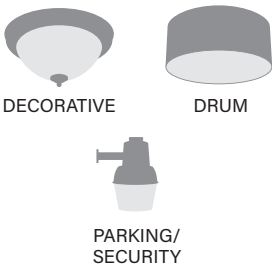
Circular LED modules for use in Class 2 lighting systems, featuring a highly reflective white solder mask, thermally conductive metal core PCB, and 4-step MacAdam color binning. Available in multiple sizes, wattages, and dedicated color temperatures.



Features & Benefits:

- For use in Class 2 lighting systems
- Made with UL Recognized components
- Thermally conductive metal core PCB
- LM80 tested LEDs
- Beam angle: 120°

Ideal Retrofit:



Circular Series

WATTAGES: From 12.3W-28.4W
LUMENS: From 1465-3728
EFFICACY: From 117-133 lm/W
DIAMETER: 4.09" & 7.88"

Learn More



Square & Rectangular

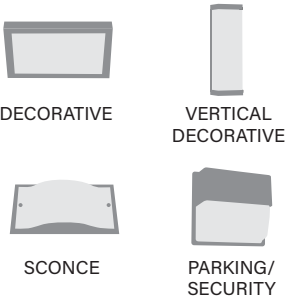
Square and rectangular LED Modules for use in Class 2 lighting systems, featuring a highly reflective white solder mask, thermally conductive metal core PCB, and 4-step MacAdam color binning. Available in multiple sizes, wattages, and color temperatures.



Features & Benefits:

- For use in Class 2 lighting systems
- Made with UL Recognized components
- Thermally conductive metal core PCB
- LM80 tested LEDs
- Beam angle: 120°

Ideal Retrofit:



Square

WATTAGES: 7.1W
LUMENS: From 946-1054
EFFICACY: From 133-148 lm/W
DIMENSIONS: 1.85"x1.85"

Rectangular

WATTAGES: From 7.2W-13.8W
LUMENS: From 755-1682
EFFICACY: From 110-132 lm/W
DIMENSIONS: 4.33"x1.69" & 5.91"x.91"

Learn More



The Keystone Difference

Our mission at Keystone is to change the way you think about lighting. We believe that lighting should be simple, hassle-free, and enjoyable. Keystone is Light Made Easy®.



LIT-BR-MODULES-ENGINES



LAMPS | **FIXTURES** | **POWER SUPPLIES** | **CONTROLS**

Keystone Technologies Philadelphia, PA 800.464.2680 keystonetech.com