

ActiveLED®, **Inc.** is an innovator of solid-state technology and manufacturer of commercial and industrial LED lighting fixtures. ActiveLED® is at the forefront of LED lighting technology and has revolutionized the standards of LED lighting to deliver better, cooler, longer-lasting lights that use a fraction of the Watts compared to other fixtures.

Founded in 2007, Active LED® is headquartered in Georgetown, Texas, with manufacturing in the United States and the United Kingdom, and sales offices in the United States, the United Kingdom, Japan, and Singapore.

DESIGNED TO PERFORM. DESIGNED TO LAST.

ActiveLED® is dedicated to the creation of high performance, long lasting LED luminaires, offering the strongest LED Fixture Warranty in the business. This "no fine print", Ten (10) Year Warranty states that ActiveLED® Lighting Fixtures will produce at least 90% of their initial light output (L90) with no color shift after 90,000 hours of operation; the equivalency of fixtures running 24/7 for 10.27 years. ActiveLED® Drivers also carry the same ten (10) year warranty which is unique in the industry. Based on the model of permanence, this warranty is made possible by using only the highest quality materials and implementing patented, ground-breaking technology and innovation.

		1			
LED Fixture Manufacturer	ActiveLED®	Manufacturer A	Manufacturer B	Manufacturer C	Manufacturer D
Warranty	10 Year ALL Fixtures	5 Year 10 Year Select Models	3 Year 5 Year Select Models	5 Year	5 Year
Lumen Lifetime	90,000 hrs.	100,000 hrs.	43,000 hrs.	60,000 hrs.	100,000 hrs.
Light Loss ¹	<90% (L90)	<70% (L70) <10% LED Failure ²	<90% (L90) <10% LED Failure ²	<90% (L90) <15% LED Failure ²	<90% (L90) <15% LED Failure²
Operating Temperature	-50°C65°C -58°F149°F	0°C50°C 32°F122°F	-40°C40°C -40°F104°F	-40°C40°C -40°F104°F	-40°C55°C -40°F131°F
Transferable Warranty	YES	NO	NO	NO	NO

¹ Percentage of possible light loss during warranty period.

NOT ALL LEDs ARE CREATED EQUAL

Many companies use clusters of hundreds of Miniature LED modules to create their lighting fixtures. This style of LED is much more susceptible to heat and power surges that create a "spotty" appearance in the fixture as they burn out. ActiveLED® uses only High Power LEDs that have been manufactured to ActiveLED's exacting specifications. These LEDs use Surface Mount Technology (SMT) and are mounted on a heat sink to conduct damaging heat away from the LED itself. They are also capable of much greater light output including up to 500W or 72,000 lumens produced by a single LED module.



MORE LIGHT. LESS WATTAGE.

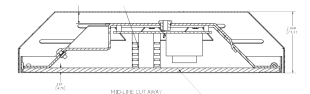
ActiveLED® patented Reflector Technology uses energy and light output more efficiently with minimal refraction, resulting in a fixture that is 30 to 50 percent more effective than traditional LED fixtures. ActiveLED® also has patents pending on Diffuser Technology and LED Phosphor Application. All of this adds up to less wattage being required to give equal or greater light output than other LED fixtures, saving site owners energy and money.

HEAT, THE NATURAL ENEMY OF LEDs

LEDs are electrical components, and like all electronics, their performance is significantly tied to thermal management. LEDs that are overdriven or have an insufficient heatsink capable of siphoning off the generated heat will fail prematurely. ActiveLED® patented, ThermalDRAW™ Heat Management Technology ensures that LED components will meet or exceed their stated warranty.

ActiveLED® Lighting Luminaires are also built from the "ground up" as one integrated heatsink with a solid extruded aluminum fixture housing. Aluminum conducts heat away from LEDs 4 to 5 five times more efficiently than "cast" metal components used in most competitors' fixtures.





CUSTOM LED FIXTURE DESIGN

ActiveLED® offers Custom LED Fixture Design Services. If a client has the need for a particular style or type of LED fixture that doesn't exist, ActiveLED® engineers will work with them to design and manufacture the custom LED fixture they desire, all to the exacting ActiveLED® standards of quality and performance.

RETROFITTING FIXTURES TO LED

In many lighting retrofit applications, property owners are reluctant to change out a traditional lighting fixture due to its aesthetic or decorative value to the property. ActiveLED® offers LED Retrofit Kits for many popular lighting fixture designs. Not only does this allow property owners to keep the look they love, but they also save money on energy costs. Once retrofitted, the old fixture then benefits from the ActiveLED® 10 year performance warranty. If there is a fixture design that doesn't have a current LED Retrofit Kit, ActiveLED® engineers will work with property owners to create one.

LightSPACE® LIGHTING CONTROLS

ActiveLED® manufactures very sophisticated lighting controls that are easy to use and just as robust as our luminaires. LightSPACE® Lighting Controls give building owners the flexibility of controlling their lighting from a single fixture or room to an entire building. Control components include programmable motion sensors, photocells, and daylight harvesting. Users can control their lighting from an individual wall station, or they can have access to their entire lighting system using a computer or any smart device such as a tablet or phone.



LightSPACE® also features ActiveREST™ Dimming Technology that allows the fixture to dim to a lower level when the space is unoccupied. ActiveREST™ utilizes Digital Dimming in place of Line Voltage Dimming or 0-10 Dimming. This allows for the wattage consumption of the fixture to be reduced along with the light output. ActiveREST™ adds significantly to the energy savings a property owner will experience.

Setting	100	90	80	70	60	50	40	30	20	10	0
Watt %	100	80	60	42	28	16	9	5	2.5	1.5	OFF

ActiveREST™ Example

An ActiveLED® 144 Watt Round High Bay Fixture dimmed down to the brightness level of 40 will only be consuming 12.96 Watts (9% of 144 Watt).



SOLAR POWER GENERATION AND DC STORAGE

ActiveLED® promotes local power generation by offering built-in solar-ready options for many of their lighting luminaires. ActiveLED® uses Solid State Lithium Iron Phosphate (LiFePO4) Batteries. These batteries are lighter, smaller and more efficient than traditional Lead Acid batteries. LiFePO4 batteries are capable of operating for over 5,000 cycles (13 years use) and still be at 85% capacity.

 $^{^{\}rm 2}$ Individual LED failure must be greater than for warranty to apply.

OFFICES

UNITED STATES

101 Halmar Cove Georgetown, TX 78628 United States of America

+1 512 288 9080 Phone

+1 888 288 9080 Toll Free (US)

+1 512 288 7210 Fax

ActiveLED.com

UNITED KINGDOM

26 Victoria Way Burgess Hill West Sussex, RH15 9NF United Kingdom

+44 (0) 1444 870228 Phone 0800 214503 Freephone (UK) +44 (0) 1444 870228 Fax

ActiveLED.com

JAPAN

I-35-103 Ayase Adachi,Tokyo 120-0005 Japan +81 80 3205 0135 Phone ActiveLED.com

SINGAPORE

9 Temasek Boulevard #09-01 Suntec Tower Two Singapore 038989 +65 6407 1396 Phone +65 6407 1501 Fax ActiveLED.com

PRODUCT CATEGORIES

OUTDOOR LED LIGHTING

Accent / Landscape

Canopy

Flood / Signage

Hazard

Parking / Roadway

Sports / Stadium

Trail / Walkway

Transit

Wall Mount

Poles and Mounting

INDOOR LED LIGHTING

Accent

High / Low Bay

Recessed Mount

Specialty

Surface Mount

LED RETROFIT KITS

CUSTOM FIXTURE DESIGN

LightSPACE® LIGHTING CONTROLS

SOLAR POWER & DC STORAGE





German Engineered. American Made.™

Product manufactured in Georgetown, Texas.

© 2016 ActiveLED, a division of Ringdale®, Inc. Because of continued product improvements, ActiveLED reserves the right to change specifications without notice. Ringdale®, ActiveLED®, ActiveLED Logo, and LightSPACE® are registered trademarks of Ringdale, Inc.