

Linear Lite™

americanlite

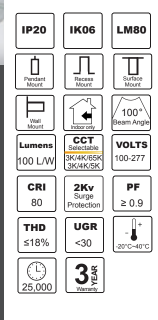
We light your world™



americanlite。_

Linear Lite™ Series

CCT Selectable 40w



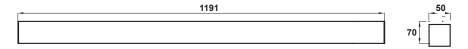
Americanlite_® LED linear lighting collection is made to simply integrate into the surroundings of a place and keep the spotlight where it needs to be: the comfort and productivity of its occupants. Because there is power in simplicity, Americanlite® LED lighting fixtures are recognized for their quality, reliability, and solid performance, making Americanlite, one of the most specified brands in the lighting industry. Linear Lite™ Series is specifically crafted to be the most versatile and affordable linear fixture in the market.

Every Linear Lite™ fixture is ready for single or continuous run; we have integrated a mechanical bar allowing several fixtures in one row, each one individually powered. All mounting options included with every fixture: suspended / pendant, recessed and surface mounting. Linear Lite™ Series offers Selectable CCT within an easy-touse switching position toggle, to achieve the most precise configuration to fulfill any architectural and light level requirement.

Linear Lite™ Series is built on a heavy-duty extruded Aluminum 1.0 mm thickness, for the perfect blend of strength, weight, and thermal performance. Linear Lite™ Series utilizes a 0.70 mm frosted polycarbonate diffuser which provides an exceptional lumen output that translates to effective luxes across the area. We have incorporated premium components, driver with 2KV surge protection and powerful led package.

Too warm or too cool? Simply toggle the CCT integrated switch to your desired setting and you are done! Whatever your application, Linear Lite™ Series is sure to give you the feel and flexibility that you need, without compromising your project's budget. Linear Lite™ has a minimalist design perfect for offices, schools, retail spaces, hotels and institutional projects, looking to accommodate large footprints. The neutral, rectilinear form factor is impressive—but the energy-saving LED, advanced technology and reliable performance sets a new standard. Linear Lite™ Series produces comfortable high-quality ambient illumination that can improve occupant comfort and productivity.

Dimensions (mm)



Ordering information

	Selectable				
Item	Power	CCT	Lumens	Housing	
AL596400	40w	3K/4K/65K	3600/4000/3600	Blank White	
AL596401	40w	3K/4K/5K	3600/4000/3600	B Black	

Notes

- · Lumen tolerance: up to 10%
- · Lumens: 3K/5K/65K= 90lxw 4K = 100Ixw
- LED Chip Brand: MLS 2835 336 pcs total
- · Driver brand: Zyledpower
- · Aluminum Housing: 1mm thickness
- PC Diffuser: 0.7mm thickness
- · Power cable Length: 60 cm long
- End Caps with Stainless Steel Screws
- · Mounting Kits Included: Pendant = 1.5m Stainless Steel cable Recess = Frameless Type Surface = Clips Type
- · Continuous Run Kit Included
- · Recommended use:12 hours / day To avoid product damage or voided warranty.

Packing information

Model	Pieces/Carton	Carton (cm)	CBM/master	G.W. (KGS)
4'	6	124 x 19 x 13.5	0.0318	10



Warranty

Americanlite_® is pleased to provide a 3 year limited warranty covering the LED fixtures on this catalogue. Americanlite_® warrants that the LED fixtures comply with Americanlite_®'s published specifications and are free from defects in materials and workmanship.

Americanlite_® reserves the right to change or improve the design or components of any of its products due to parts availability or changes in standards, without assuming any obligation to modify any product previously manufactured and without notice. All equipment is tested and inspected before shipment.

This warranty is void if the product is operated outside of its normal operating conditions. The foregoing warranty does not apply to failures caused by acts of God or as a result of any abuse, misuse, abnormal use, or use in violation of any applicable standard, code or instructions for use in installations, including, but not limited to, those contained in the Standards for the International Electrotechnical Commission. Americanlite® reserves and has the right to examine failed fixtures to determine the cause of failure, excessive lumen depreciation and patterns of usage.

3