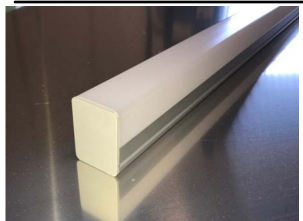
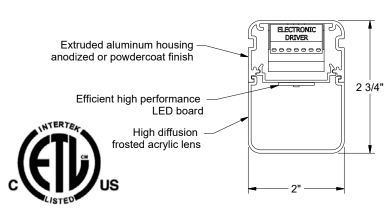


62L SERIES LED ARCHITECTURAL GRADE

CABLE SUSPENDED / SURFACE MOUNT

SMALL CROSS SECTION LUMINAIRES / MADE IN USA





FEATURES AND BENEFITS

- Ideal applications are: office spaces, task, aisle, overhead, stairway and hospitality.
- Extremely efficient LED's with up to124 Lumens per watt.*
- Three light levels to choose from: Normal which is approximately 5 watts and 615 lumens per foot, High which is about 40% more light, very High (about double the light of normal) for when mounted above 10' or where more light is desired. Light output can also be factory customized to meet your lumen or wattage needs.
- 1% 0-10v dimming option available, phase dimming also available.
- An Occupancy/Daylight sensor can be specified to meet IECC-2012 and CA Title 24 requirements. The lens mounted sensor adds approximately 2-1/2" to the OAL of the fixture. The sensor has a variety of adjustments including time, motion and ambient light level sensitivity. Sensor is easy to access by un-snapping the lens.

CONSTRUCTION: Premium 6063-T5 extruded aluminum with .060 minimum wall thickness, aluminum end caps with no visable fasteners, extruded impact resistant, high diffusion frosted acrylic lens.

VOLTAGE: Equipped with integral 120/277v FCC approved driver standard, several dimming options available.

MOUNTING: Two mounting slots allow mounting directly to ceiling or wall, optional aircraft cable and canopies available. For continuous row mounting remove end caps where luminaires meet and use internal couplers provided to make a seamless link. If ordered with cable hangers 4' adjustable cables and white canopies standard. For other cable lengths or canopy finishes consult factory

LISTING: ETL Listed damp location.

WARRANTY: 5 year limited warranty, see Airey-Thompson distributor terms and conditions for more details.

How to build a part number	Product Series	Light Output	Color Temperature	Length in Inches	Housing Color	Typical extra charge options Suffix part # as required in the sequence below
Part number format	62L	N	40K	48	-0	-D10-CH5
Choices	62L	N= Normal H= High V= Very High U= Ultra High C= Custom specify		24 36 48 60 72 84 96 contact factory for other lengths	-0= Satin -3= White -Custom	-D10 0-10V 100-10% dimmable -DIM Phase dimmable driver -D11 1% 0-10v dimmable -F Factory wired fuse -CH3* Cable hanger pair w/ 1 power feed non dimming or triac dimming -CH5* Cable hanger pair w/ 1 power feed for 0-10v dimming -CHN* Cable hanger pair non-power feed -EM Emergency battery backup -OCC Occupancy/Daylight sensor (adds approx. 2-1/2" to OAL)
	FOLLOW US	S ON INSTAGRAM	@ AIREY_THOMPS	factory for other lengths		



62L SERIES LED ARCHITECTURAL GRADE

CABLE SUSPENDED / SURFACE MOUNT SMALL CROSS SECTION LUMINAIRES / MADE IN USA

SPECIFICATIONS

Airey-Thompson 62L series with a cross section of 2" by 2-3/4" made from extruded aluminum housing with .060 wall thickness, aluminum end caps with no visible fasteners. The diffuser shall be an impact resistant, high diffusion frosted acrylic wrap around lens. Luminaire must be equipped with a universal voltage (120/277V) electronic driver that complies with FCC Title 47 CFR Part 15 either class A or B to avoid RFI. The luminaire shall be ETL Listed for damp locations, have a 5 year warranty and be made in the USA.

SUSPENDED MOUNTING OPTIONS EXPLAINED:

-CH3: What is this? This is a feed cable set for use with phase dimming or non-dimming applications What's included: 2ea. low profile white canopies, 2ea. 48" x 1/16" aircraft cables, 1ea. 3 wire power feed and adjustable cable grippers.

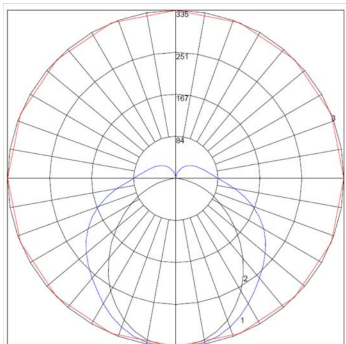
-CH5: What is this? This is a feed cable set for use with 0-10V dimming applications What's included: 2ea. low profile white canopies, 2ea. 48" x 1/16" aircraft cables, 1ea. 5 wire power feed and adjustable cable grippers.

-CHN: What is this? This is a non-feed cable kit for use when multiple fixtures are intended to be continuously mounted and not all need power feeds

What's included: 2ea. low profile white canopies, 2ea. 48" x 1/16" aircraft cables and adjustable cable grippers.

NOTE: Submitting your lighting layout to the factory could help determine what mounting methods would be optimal and minimize any dark spots when connecting fixtures in continuous row runs.

^{*} LED is a continuously improving technology, specifications subject to change without notice.



Maximum Candela = 334.88 Located At Horizontal Angle = 0, Vertical Angle = 0 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

(Polar graph for 62LN30K24)

NORMAL LEVEL FIXTURES*						
OAL LENGTH	WATTAGE	LUMENS				
24"	10	1233				
48"	20	2466				
96"	40	4932				

^{*} Consult factory for .ies and photometrics

HIGH LEVEL FIXTURE*						
LENGTH	WATTAGE	LUMENS				
24"	14	1733				
48"	28	3466				
96"	56	6932				

^{*}Values approximate, based on 3000K LEDs

VERY HIGH LEVEL FIXTURES*						
LENGTH	WATTAGE	LUMENS				
24"	19.4	2314				
48"	38.8	4628				
96"	77.6	9256				

^{*}Values approximate, based on 3000K LEDs

^{# 2 -} Vertical Plane Through Horizontal Angles (90 - 270) # 3 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)