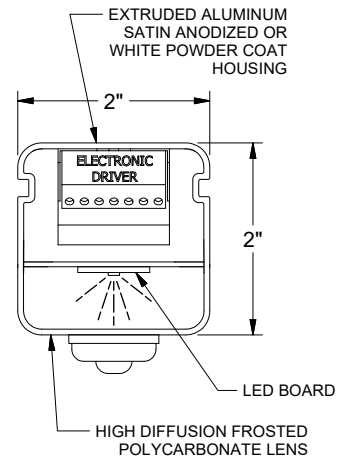
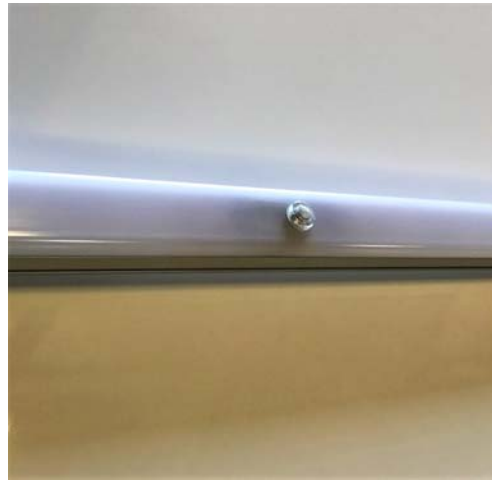


**61S LED STAIRWELL
INTEGRATED OCCUPANCY SENSOR
SURFACE MOUNT
SMALL CROSS SECTION LUMINAIRES / MADE IN USA**



FEATURES AND BENEFITS

- Ideal application is lighting a stairwell.
- Sleek cross section and aesthetically pleasing design.
- Extremely efficient LED's*
- Three light levels to choose from: Normal which is approximately equivalent to F28T5 fluorescent, and High which is about 40% more light and very high which is double the light of the normal level. If you have a special lumen requirement the factory will be happy to discuss your special request.
- **Step Dimming is standard.** When no one is in the stairwell, the fixture is dimmed to 50% to allow for safe and comfortable entry of the stairwell while dramatically saving energy. When the occupancy sensor detects motion the fixture is energized to 100% and remains there for a pre-selected period of time once motion is no longer detected.
- Meets CA Title 24 requirements.
- Extremely durable polycarbonate lens reduces breakage or cracking due to impact.

CONSTRUCTION: Premium 6063-T5 extruded aluminum with .060 minimum wall thickness, aluminum end caps, extruded impact resistant, high diffusion frosted polycarbonate lens.

VOLTAGE: Equipped with integral 120/277v FCC approved driver.

MOUNTING: Two mounting slots allow mounting directly to ceiling or wall.

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	61S	N	40K	48	-0	-EM
Choices	61S	N= Normal H= High V= Very High	40K	48	-0= Satin -3= White	-EM Emergency battery backup -TR Tamper resistant straps

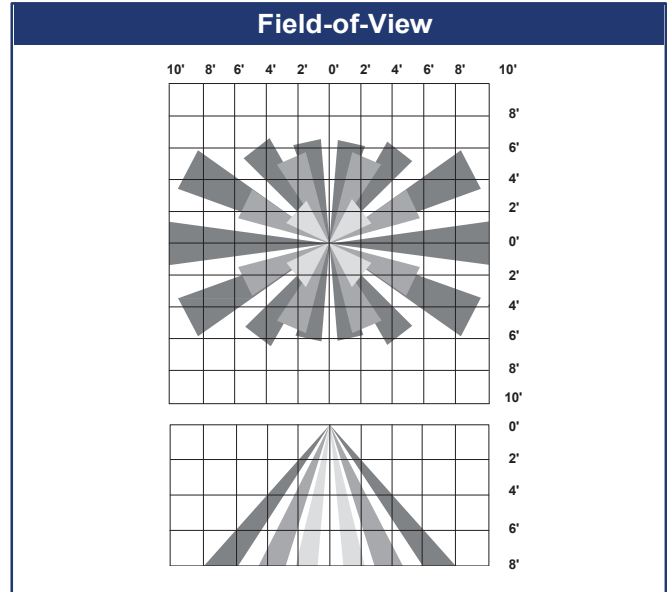


FOLLOW US ON INSTAGRAM @ AIREY_THOMPSON_LIGHTING

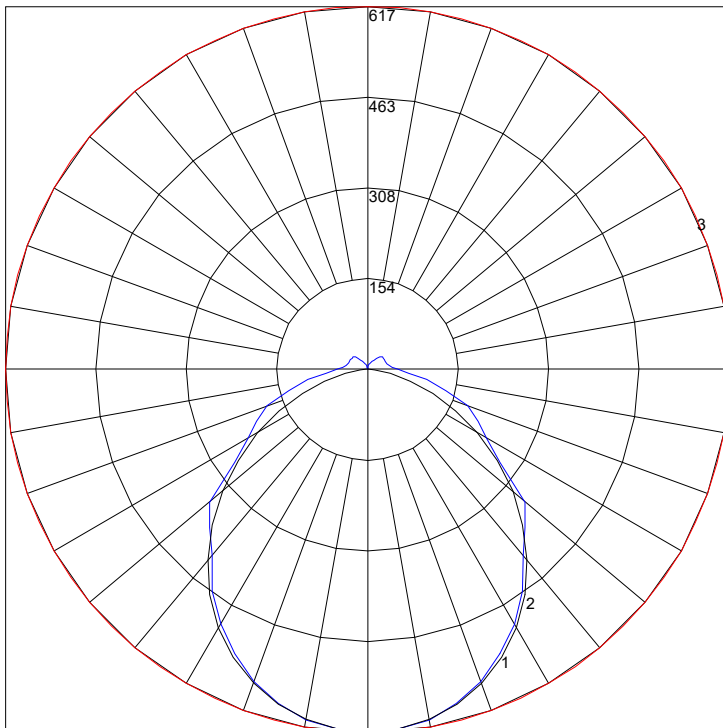
* SEE NEXT PAGE FOR MORE INFORMATION

SPECIFICATIONS

Airey-Thompson 61S LED series with a cross section of 2" by 2" 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 polycarbonate lens. Luminaire must have an integral occupancy sensor. Luminaire must comply with California Title 24 by having a step dimmable driver. The luminaire shall be ETL Listed for damp locations, have a 5 year warranty and be made in the USA.



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



Polar graph for 61SN40K48

FIXTURE PERFORMANCE*		
LIGHT OUTPUT	WATTAGE	LUMENS
NORMAL	15.9	1873
HIGH	22.25	2623
VERY HIGH	28.5	3277

* Values approximate