

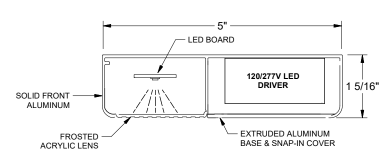
# 13L SERIES LED UNDER CABINET LUMINAIRE WITH SOLID FRONT SPEC GRADE / MADE IN USA

Type:



### LED UNDER CABINET





### **FEATURES and BENEFITS**

- Applications: health care, educational, labs, residential, offices, and government applications etc.
- · Energy efficient: Significant energy savings when compared to a fluorescent fixture.
- · <u>Lumens:</u> The 'N' (Normal) light output is approximately equivalent to a fluorescent T8, 'H' (High) output is approximately 40% more light, 'V' (Very high) for when considerably more light is needed; consult factory for custom lumen targets higher or lower.
- <u>Housing:</u> Satin anodized aluminum, or powder coat white finish is standard, anti-microbial option available. Feed end caps standard with 7/8" hole to accept standard 1/2" trade size connectors.
- · **<u>Dimming</u>**: Three dimming options to choose from: Phase/Triac, 10% 0-10V, and 1% 0-10V.
- · Light leak gaskets virtually eliminate light leak from ends.
- The factory will be happy to discuss all of your special requests.
- · 30K, 35K, 40K, and 50K Color temp. LED's are available.(35 or 40K usually has quickest ship time)
- · Proudly made in USA.

How to build a part number	Product Series	Light Output	Color Temperature	Length in Inches	Lens Type	Housing Color	Typical extra charge options Suffix part # as required in the sequence below
Part number format	13L	N	30K	-24	-2	-3	-SWD
Choices	13L	N (Normal) H (High) V (Very high) (Custom: specify lumens)	(27K*) 30K 35K 40K 50K	-12 -18 -24 -36 -48 -60 -72 -84 -96 -108 -120	-2= Frosted	-0= Satin -3= White	-WC (6') White 3-wire cord & plug (18ga. SVT) -GC (6') Gray 3-wire cord & plug (18ga. SVT) -F Factory wired fuse -SWD Decora rocker switch (120/277V) -AM Anti-Microbial finish -DIM Phase dimmable driver -D10 10 % 0-10V dimming -D11 1% 0-10V dimming -GCO Factory wired grounded convenience outlet -OCC Integral occupancy sensor -VS Vacancy sensor -DD Driver disconnect

# 13L SERIES LED UNDER CABINET LUMINAIRE WITH SOLID FRONT SPEC GRADE / MADE IN USA

#### **SPECIFICATIONS**

Airey-Thompson 13L Series having a cross section of 5" by 1-5/16" made from extruded aluminum with .060 wall thickness and aluminum end caps with no visable fasteners. The lens shall be impact resistant frosted acrylic. Luminare shall be equipped with a universal voltage FCC Title 47 Part 15 Class A or B compliant electronic driver to avoid RFI. The luminaire shall be ETL Listed for damp locations, have a 5 year warranty and be made in the USA.

<u>Construction:</u> extruded 6063T-5 aluminum base and cover with .060 nominal wall thickness, aluminum end caps with no visable fasteners, extruded high impact frosted acrylic lens.

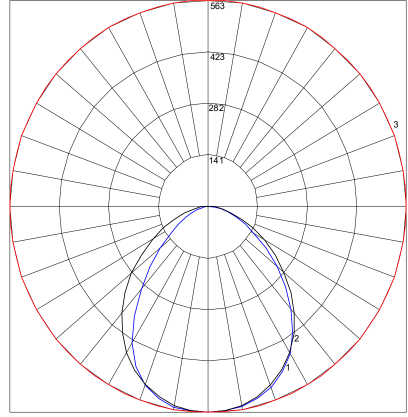
Voltage: Equipped with integral, electronic 120/277v LED driver, FCC Title 47 Part 15 compliant.

**Mounting:** Two mounting slots. For continuous row mounting simply remove end caps where luminaires meet and use the internal coupler (provided) to make a seamless link. Feed end caps provided.

<u>Finish:</u> Powdercoat White or satin anodized aluminum standard. Anti-microbial white optionally available. consult factory for custom finishes.

**<u>Listing:</u>** ETL Listed damp location.

**Warranty:** 5 year limited warranty, see Airey-Thompson distributor terms and conditions for details. \*LED technology is continually improving, specifications subject to change without notice.



STANDARD FIXTURES					
LENGTH	WATTAGE	LUMENS			
12"	7.9	456			
24"	10.4	652			
36"	14.6	1056			
48"	17.5	1304			

HIGH LEVEL FIXTURES						
LENGTH	WATTAGE	LUMENS				
12"	11	630				
24"	15.5	913				
36"	20.4	1480				
48"	24.5	1826				

VERY HIGH OUTPUT FIXTURES						
LENGTH	WATTAGE	LUMENS				
12"	10.08	957.5				
24"	20.15	1915				
36"	30.24	2872.5				
48"	40.30	3830				



Polar graph for: 13LN40K48-2-3