

About Aksel LED

Aksel LED uses Tresco Infinex LED lighting and features our robust Aksel floating shelf bracket.

Tresco's patented Infinex systems feature aluminum extrusions that have been engineered to dissipate the heat from the premium quality Infinex LED FlexTape, resulting in maximized usable life from the product.

Precision CNC milled, hand-sanded, premium hardwood available in a variety of finishes.

Choice of front, middle, or rear-oriented LED strip and left or right wire exit location.

12VDC input voltage required. Power supply is required (NOT provided).

Wattage is 1.50W per foot.

Forty foot max length per 60W power supply.

Designed & crafted by radically talented humans right here in the U.S. of Awesome.

Shelfology radically recycles all production metal, wood and cardboard waste.

*WARNING: All brackets must be installed into studs or posts. Failure to do so may result in saggy shelves, falling objects, or even injury.

** WARNING: Warning: The Aksel LED Floating Shelf will need to be connected to power and control switch(s) by a certified electrician. There are many accessories available that can power and control your shelf, discuss these with the electrician before purchasing these parts.

***Drawings are representations only and not to scale.

U.S. Patent No. 20240090667

© Shelfology 2025



Figure Light Position Load (lbs) Shelf Ln Shelf Dp Shelf Thickness Wire Side LED Color Temp Lumens per ft Watts per ft Beam Angle

A	Front	45–225	12"-87"	5"-14"	1¾"	NA	3000k	150	1.5	115°
B	Center	45–225	12"-87"		1¾"	NA	3000k	150	1.5	115°
C	Rear	45–225	12"-87"		1¾"	NA	3000k	150	1.5	115°
D	NA	45-225	12"–87"		1¾"	Left	3000k	150	1.5	115°
E	NA	45-225	12"–87"		1¾"	Right	3000k	150	1.5	115°

