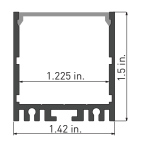
ALLOY $L \equiv D^{\circ}$

Continua Aluminum Channels

an essential accessory for clean, efficient, and high-impact linear lighting installations

Suspan[®] 1 Suspended Channel





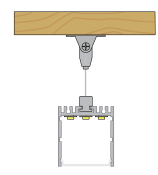
shown with closed end cap

open end cap

Suspan channels are designed for creating clean, finished suspended fixtures for overhead lighting that offer a betterlooking fixture than a fluorescent with a more pleasant light quality. The Suspan 1 model is wide enough to accommodate two to three rows of dry location Alloy LED tape light to create a primary overhead lighting fixture.



channel mount, ceiling mount, and mounting wire



- Thermally-balanced design for maximum cooling
- Channel covers protect LED tape light
- Diffuser covers provide smooth light diffusion with no hotspots
- Full range of accessories for a great-looking installation
- Complete kits available to create a finished fixture

Item #	Description
AL-50-08-0111-KIT	4 ft. kit: includes 1 channel, 1 diffuser cover, 2 pair pack of plastic end caps, 2 ceiling mounting kits
AL-50-08-0121-KIT	8 ft. kit: includes 1 channel, 1 diffuser cover, 4 pair pack of plastic end caps, 2 ceiling mounting kits
AL-50-08-0011-AL	channel - 4 ft aluminum finish *
AL-50-08-0021-AL	channel - 8 ft aluminum finish *
AL-50-08-9902-FRT	diffuser cover - 4 ft.
AL-50-08-9903-FRT	diffuser cover - 8 ft.
AL-50-08-9912-CLR	clear cover - 4 ft.
AL-50-08-9913-CLR	clear cover - 8 ft.
AL-50-08-9951-AL	premium aluminum end caps 2 pair pack: 2 open, 2 closed w/screws - aluminum
AL-50-08-9951-WH	plastic end caps 2 pair pack: 2 open, 2 closed w/screws - white
AL-50-08-9956-WH	plastic end caps 10 pair pack: 10 open, 10 closed w/screws - white
AL_50_08_9991_AL	coiling mounting kits includes 2 channel mounts, 2 coiling mounts and 2 x 10 ft, mounting wires

AL-50-08-9991-AL ceiling mounting kit: includes 2 channel mounts, 2 ceiling mounts and 2 x 10 ft. mounting wires

*Channels are also available in custom powder-coated finishes, including white and black, by special order.