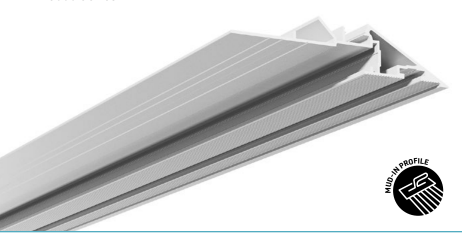
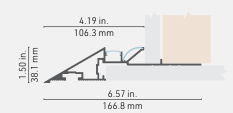
8900 PROFILE (KNIFE EDGE)

8000 Series



Cross-section dimensions:













The 8900 "Knife Edge" profile makes the construction of edgeless coves and drop ceiling soffits a breeze. Its direct fit for standard gypsum panels allows for a seamless finish. Two integrated LED channels allow you to add contour lighting, fill space with light, or both. Build rectangular shapes using pre-built corners and straight line extrusions, tune the light with your choice of LED engines, paint to match, and you're done!

FEATURES

- A direct fit for standard 5/8" gypsum panels, will also accommodate 1/2" panels with the installation of 1/8" shims onsite.
- The grooved area allows to level the profile to the plasterboard using drywall mud.
- Two different LED channels, a 90 degrees to focus the light in the cove, a 40 degrees to wash of the ceiling, use both for a maximum indirect lighting.
- The LED channels are designed for up to 14mm wide LED light engine. Are to be ordered to desired lengths for easier installation.
- Ordered in length of 96 inches (2.43m), cuttable on site for easy and precise installation.
- Available for easier installation, 2 types of pre-made corners, inside corner (8901) lighting on 90 degree, and outside corner (8902) lighting on 270 degree.
- Each 96" inch section and corners includes both series 1000 Standard (1261) and 2000 round Optiflex (2034) lenses and 2 type C straight joiners (see accessories for additional joiners).
- Made of ALCOA 6063-T5 aluminum alloy for increased heat dissipation.
- Designed to meet North American woodworking standards.

OPTIONS





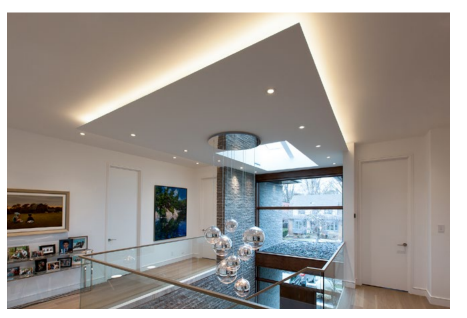
LED ENGINE COMPATIBILITY

Both LED channels are compatible with LED engines up to 14mm wide.

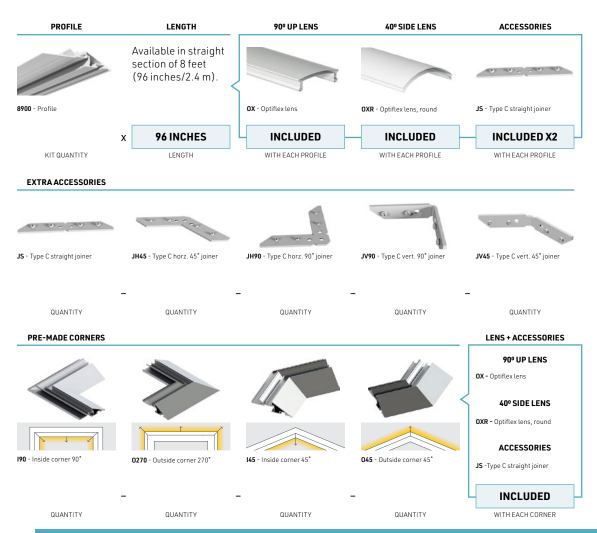
LINEAR WEIGHT

1.288 lbs/ft, 1.916 kg/m, without lenses.





8900 Profile (KNIFE EDGE) ordering sheet



LED engine will be assembled on site. See Appendix 3 on page 159 to see how to calculate total ordering length.

COLOR TEMPERATURE	LUMEN PACKAGE*	LEAD IN/OUT		USAGE	POWER SUPPLY/CONTROL	LENGTH
24 - 2400K 27 - 2700K 30 - 3000K 35 - 3500K 42 - 4200K 53 - 5300K (LHP only) 62 - 6200K (LP only) WD1 - WarmDim 14W WD2 - WarmDim 17W TW1 - Tunable White 11W TW2 - Tunable White 19W RGB1 - RGB 14W RGB2 - RGB 19W RGBW1 - 3000K	LPO - 128 LM / 1.5W FT / 90+CRI LP1 - 160 LM / 1.5W FT / 90+CRI LP2 - 255 LM / 3.0W FT / 90+CRI LP3 - 308 LM / 4.5W FT / 90+CRI LP4 - 400 LM / 5.8W FT / 90+CRI LHP - 700 LM / 7.0W FT / 95+CRI Note: Not applicable for WarmDim Tunable White & RGB color temperatures	HW3 - Hardwire HW6 - Hardwire HW9 - Hardwire HWX - Hardwire NO - No lead	6 FT 9 FT	1 - IP22 indoor dry location	A - Non-dimming B - ELV dimming 120V AC C - ELV dimming 120/277 VAC** D - 0/10V dimming 120/277 VAC E - Non-dimming DC plug in F - DMX G - Lutron - HI-LUME PREMIER 0,1% Eco System 24V/96W I- Casambi CBU-A2D-0/10V- DALI-Bluetooth 100/277 VAC J - Casambi CBU-PWM4-4CH- Bluetooth 100/277 VAC K - Casambi CBU-FD-CV-Trail edge dim-Bluetooth 120 VAC NO - No driver	Total lenght of LED engine in inches - See Appendix 3 on how to calculate length.
- COLOR TEMPERATURE CCT	- LUMEN PACKAGE	- LEAD IN	LEAD OUT	- USAGE	POWER SUPPLY/CONTROL	
COLOR TEMPERATURE CCT	- LUMEN PACKAGE	LEAD IN	LEAD OUT	- USAGE	POWER SUPPLY/CONTROL	LED ENGINE LENGTH
COLOR TEMPERATURE CCT	- LUMEN PACKAGE	- LEAD IN	LEAD OUT	USAGE	POWER SUPPLY/CONTROL	LED ENGINE LENGTH

NOTES

