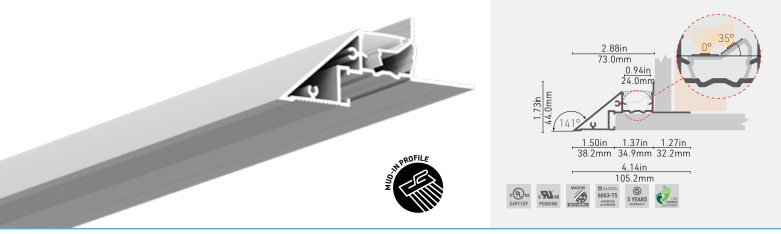
## 6900 PROFILE (Pen Knife)

6000 Series

### **Cross-section dimensions:**



The **6900** "Pen Knife" profile is named for being a smaller version of our 8920 Knife Edge and is designed for cove lighting. The aluminum channel directly fits standard gypsum panels for a seamless finish to simplify the construction of the cove detail. The channel takes up to two strips of LED to contour the light upward, outward, or inward. Customize the light color and light output with various 24-volt LED lighting options. Create a beautiful accent or wall wash for your space with this innovative mud-in lighting solution.

### FEATURES

- Made of ALCOA 6063-T5 aluminum alloy for increased heat dissipation.
- Ordered in length of 96 inches (2.43m), cuttable on site for easy and precise installation.
- 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 leveling of the profile to the plasterboard using drywall mud.
- Easily connect multiple sections with a variety of type B joiners.
- Each 96-inch section includes a Prime lens for optimal optics and protection from dust.
- Angled insert holds two strips of LED with a width up to 10mm at a 0 and 35-degree angle.
- Order the desired lengths of LED pre-wired for easier installation.
- A variety of color temperatures and lumen packages (light outputs), as well as warm dim, tunable white, RGB, or RGBW available.
- Aluminum channel is field paintable.
- Indoor use.

## LED TAPE COMPATIBILITY

**Angled Insert:** compatible with two LED tapes up to 10mm wide.

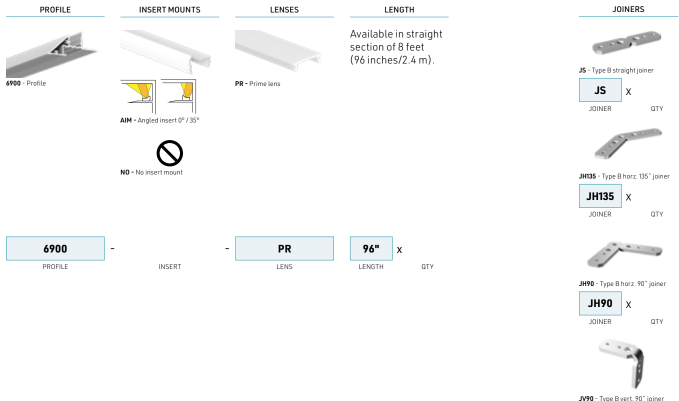
### LINEAR WEIGHT

0.762 lbs/ft, 1.134 kg/m, without lenses.



# 6900 Profile (РЕN KNIFE) ordering sheet

## 6000 Series



<b>V90</b> - Type B	vert. 90° joiner			
JV90	х			
JOINER	QTY			

COLOR TEMPERATURE	LUMEN PACKAGE*	LEAD IN/OUT		USAGE	POWER SUPPLY/CONTROL	LENGTH
24 - 2400K         LP0 - 119 LM / 1.5W FT / 90+C           27 - 2700K         LP1 - 137 LM / 1.5W FT / 90+C           30 - 3000K         LP2 - 234 LM / 3.0W FT / 90+C           35 - 3500K         LP3 - 335 LM / 4.5W FT / 90+T           42 - 4200K         LP4 - 488 LM / 5.8W FT / 90+T           53 - 5300K (LHP only)         LHP - 668 LM / 7.0W FT / 90+T		HW6 - Hardwire 6 FT I HW9 - Hardwire 9 FT I HWX - Hardwire custom FT I NO - No lead		I - IP22 indoor dry location For <b>TW</b> or <b>RGB</b> strip	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	Total lenght of LED tape in inches - See Appendix 3 (page 285) on how to calculate length
62 - 6200K (LP only) WD1 - 2200-2700K 14W/m WD3 - 2700-3500K 14W/m COBVD - 2200-3200K 14W/m TW1 - Tunable White 11W/m TW2 - Tunable White 19W/m RGB1 - RGB 14W/m	Lumen Package selection is not available for WD, TW and RGB color options.			options, select either <b>A</b> [Non-dimming] or <b>E</b> [Non-dimming DC plug] in power supply plus the <b>J</b> [Casambi CBU-PWM4- 4CH-Bluetooth 100/277 VAC] controller.	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-TED-CV-Trail	
RGB2 - RGB 19W/m					edge dim-Bluetooth 120 VAC	
- STRIP1 (UPLIGHT)	- STRIP1 (UPLIGHT)	LEAD IN	LEAD OUT	- USAGE	- POWER SUPPLY/CONTROL	- STRIP1 (UPLIGHT)
- STRIP 2 (35°)	- STRIP 2 (35°)	-	LEAD OUT	- USAGE	- POWER SUPPLY/CONTROL	— STRIP 2 (35°)