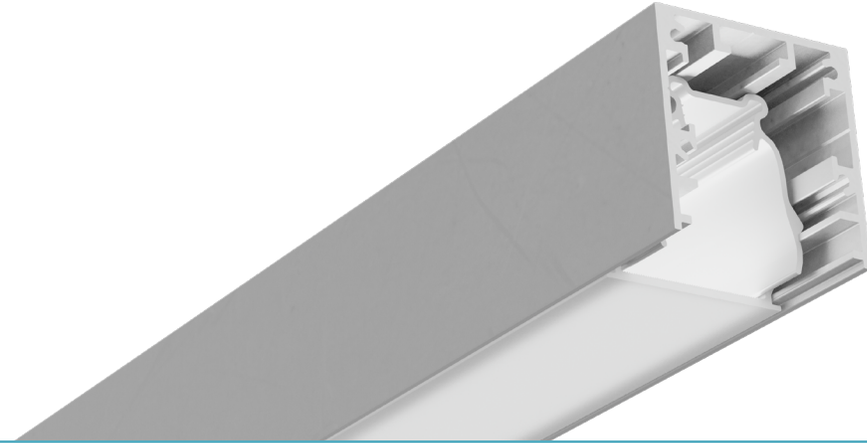
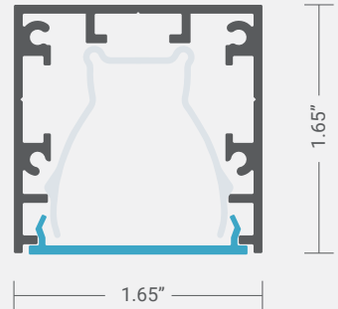


8800 PROFILE - LUXLINE 120V

8000 Series



Cross-section dimensions:



The 8800 Luxline is an aluminum channel designed for long and bold linear lines of light. It is integrated with our energy-efficient Luxline 120-volt LED technology for a custom linear lighting solution. The 8800 Luxline can be suspended, surface mounted, or recessed, permitting a vast number of applications. Attain a refined look without any pixelation that will harmonize perfectly in any space when seeking long linear runs of light.

FEATURES

- Made of ALCOA 6063-T5 aluminum alloy for increased heat dissipation
- Minimum length of 2ft (24") with increments of 4" up to 164ft (1968")
- Ships in increments up to 8 ft (96"). Lengths up to 16 ft available upon special request
- Joiner system available to link multiple 8800 series profile sections
- No driver needed: 120V LuxLine LED light source
- The HER reflector holds the LED in place while enhancing performance
- 5 color temperatures (2400 K to 4000 K)
- Designed to give a uniform light without hot spots with the prime or opal or black lens
- Indoor use

OPTIONS



LED ENGINE COMPATIBILITY

Compatible with our LuxLine series of 120V LED engine tape.

WEIGHT

0.563 lbs/ft, 0.8378 kg/m, without lenses.

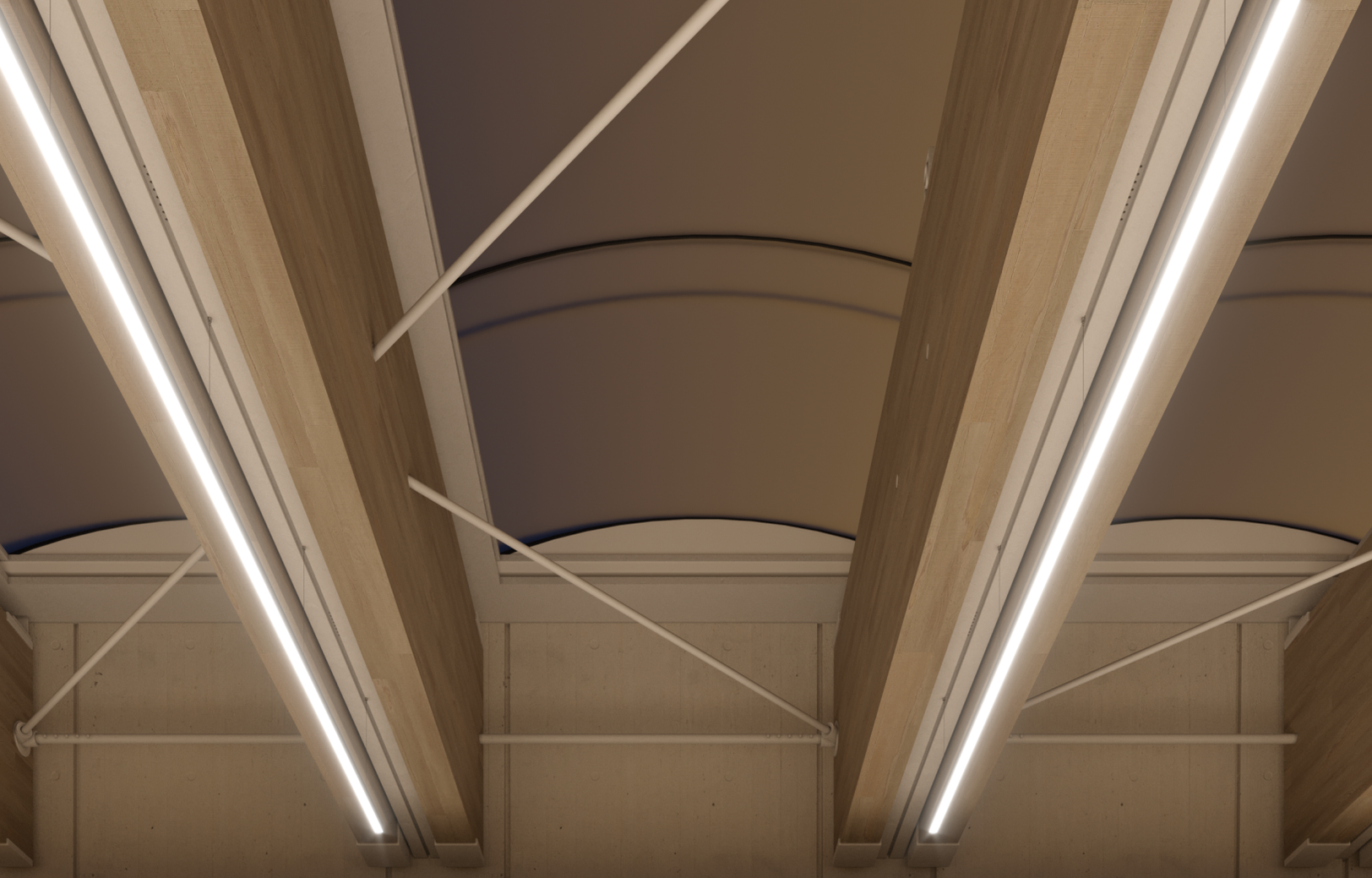
LUXLINE

TIRED OF YOUR LED DRIVERS?

No drivers required up to 164 ft.

YOUR SOLUTION TO LONG LED RUN



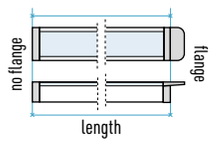


1 Finish	2 Reflector	3 Mounting	4 Optics	5 Lumen Package	6 CCT	7 Application	8 Power Feed	9 Input / Output	10 Exact / Optimal	11 Length, in	12 Driver Type
-	HER1	-	-	-	-	AIW	-	-	-	-	-

1 PROFILE & FINISH CA8800 - Anodized aluminum finish CA8801 - Anodized black finish CA8802 - White (special order) CA880X - Custom color provide RAL #	2 REFLECTOR HER1 - HER reflector	3 MOUNTING MI8 - Heavy-duty swivel bracket 180° MSCN - Suspension kit, no canopy MSC0 - Suspension kit, alu. canopy MSC1 - Suspension kit, black canopy MSC2 - Suspension kit, white canopy MNO - No mounting	4 OPTICS DXS - Optiflex flat lens DOS - Opat flat lens DRS - Prime flat lens DBS - Black lens DNO - No lens	5 120V LUMEN PACKAGE LL300 - LuxLineXT300 - 4.0 W/ft - 320 lm/ft LL500 - LuxLineXT500 - 5.5 W/ft - 500 lm/ft	6 CCT K27 - 2700K K30 - 3000K K35 - 3500K K40 - 4000K
---	--	--	---	---	--

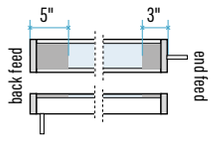
7 APPLICATION AIW - Wet locations	8 POWER FEED FH3 - Hardwire, 90cm (3ft) wire FHX - Hardwire, 48cm (1.5ft) FS15 - Suspension coaxial wire, 15ft	9 INPUT / OUTPUT WSE - Simple lead-in, end feed WSB - Simple lead-in, back feed WPE - Pass-through, end feed WPB - Pass-through, back feed	10 EXACT/OPTIMAL QE - Exact QO - Optimal Exact - length specified in section 10 with end caps without flanges. Optimal - length specified in section 11, rounded down to the closest LED cut section to minimize dark spots.
---	--	---	---

11 LENGTH* Length of the luminaire in inches. <i>*Includes blind covers and end caps, excludes flanges (when applicable).</i>	12 VOLTAGE HUB PDC - PowerUP-DC, 120V DC PNO - No driver
--	---



To eliminate dark spots, blind covers will be installed on both sides of the luminaire:

- 3" for end feed options
- 5" for back feed options



8800 series alu. finish reflector prime lens CCT 3500 K hardwire connection, 6' 72" fixture (with end caps) PowerUP-DC

CA8800 - HER1 - MI8 - DRS - LL300 - K35 - AIW - FH6 - WSB - QE72 PDC

heavy-duty swivel bracket LuxLine XT300 wet application back feed lead-in only exact length

ACCESSORIES (OPTIONAL)	
GYPSUM GROOVES	Quantity
CG88012 - Gypsum groove, 1/2", 4'	
CG88058 - Gypsum groove, 5/8", 4'	