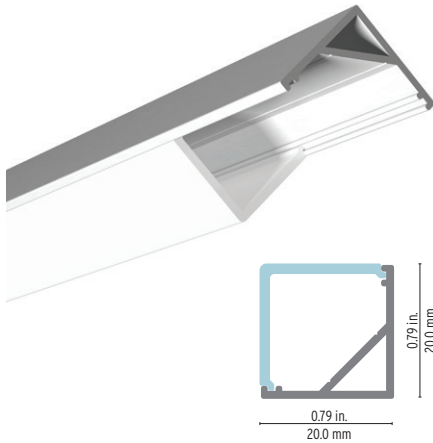


VarioContour 2000 Aluminum Profile



Offering lighting without hot spots at a 45-degree angle from a corner, the 2000 excels at maximizing appeal of the products in displays, while maintaining a minimalist style.

Features

- Delivered in standard 6.5 ft (2m) length.
- Available as factory assembled complete fixture. See page 3 for details.
- Offers lighting with a beam oriented at 45 degrees.
- Designed to give a uniform light with an opal square optic.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.

Project name _____

Fixture type _____ Phase _____






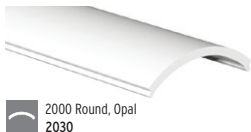
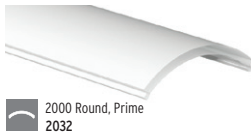



Specifier _____ Date _____



Linear weight:
0.117 lbs/ft (without optic)

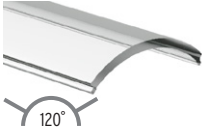
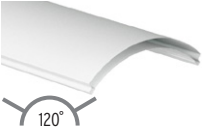
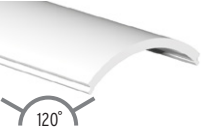
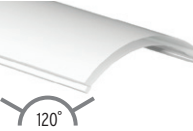
Cable Feed: End (E)
Max 4.7 W/ft

Order Code - Component

Family	Profile	Optic	Endcaps	Mounting
VarioContour	2010			
	 2000 Round, Clear 2037	 2000 Round, Diffuse 2034	 Round 2000 Endcap 2171 RIGHT, NO HOLE 2170 RIGHT, HOLE 2173 LEFT, NO HOLE 2172 LEFT, HOLE	 Bracket, 2000 Series 2060
	 2000 Round, Opal 2030	 2000 Round, Prime 2032		
	 2000 Square, Diffuse 2035	 2000 Square, Opal 2031	 Square 2000 Endcap 2050 NO HOLE 2053 HOLE	

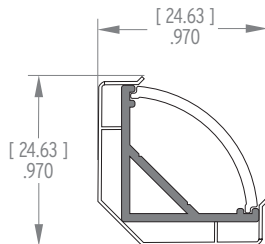
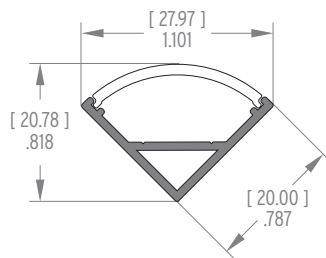
Technical Details

Optics

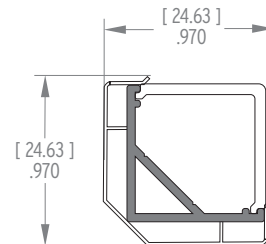
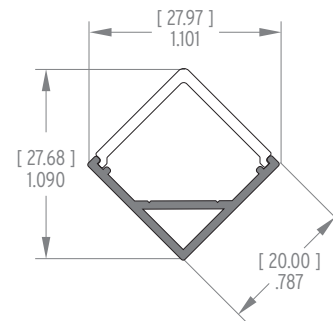
CLEAR	DIFFUSE	OPAL	PRIME
96.5% efficiency	85% efficiency	50% efficiency	73% efficiency
			
120°	120°	120°	120°
Diffusion 20% CCT decrease 65 K	Diffusion 80% CCT decrease 130 K	Diffusion 100% CCT decrease 215 K	Diffusion 92% CCT decrease 30 K

Assembly Dimensions [mm] [in]

WITH ROUND OPTIC



WITH SQUARE OPTIC



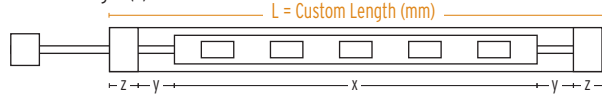
Order Code - Factory Assembled Fixture

Family	LED Tape Order Code	Profile Component Order Code ^A	Cable/Connector	Cable Position ^B	Custom Length (mm)	Ingress
VarioLED	Refer to LED Tape Spec Sheet	Refer to Profile Spec Sheet (Page 1)	A - Female and Male IP20 Connector (4 in) B - Male IP20 Connector on one side (4 in) C - Open end cable lead on both sides (2 ft) D - Open end lead on one side (2 ft)	E - Cables from end of fixture	Refer to Custom Tape Length Chart Below (insert L)	IP20

Example

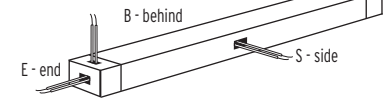
VarioLED	Hydra HD15 W830	1200 1269 1280	A	B	1969	IP20
----------	-----------------	----------------	---	---	------	------

Custom Length (L)



x - Tape Length
y - Soldering Space - 6 mm / 0.25"
z - Endcap Thickness - 5 mm / 0.2"
L = x + 12 mm + 10 mm

Cable Position



Tape Length (x) Chart ^{C,D}	Min. Tape Length	Max. Tape Length	Tape Increment
Luminaris LD	70 mm / 2.76"	1970 mm / 77.56"	70 mm / 2.76"
Luminaris HD	70 mm / 2.76"	1970 mm / 77.56"	70 mm / 2.76"
Hydra LD	125 mm / 4.92"	1885 mm / 74.21"	125 mm / 4.92"
Hydra HD	62.5 mm / 2.46"	1947 mm / 76.67"	62.5 mm / 2.46"
Hydra LD Tunable White	125 mm / 4.92"	1885 mm / 74.21"	125 mm / 4.92"
Hydra LD RGB	125 mm / 4.92"	1885 mm / 74.21"	125 mm / 4.92"
Hydra HD RGB	62.5 mm / 2.46"	1947 mm / 76.67"	62.5 mm / 2.46"

^A Do not need to specify endcaps. Factory assembled fixtures come with endcaps to match the selected optic, cable and connector configurations.

^B Some cable positions may not be available for certain models. See profile spec sheets for details.

^C Maximum fixture length is 6.5 ft (2m) for all models.

^D For custom fixture length, add 5 mm / 0.2" for each endcap thickness and 6 mm / 0.25" for soldering space.