EssentialLEDs[®]

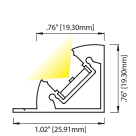
2QL QUARTER ROUND EXTRUSION - LENSED

2QL: IP40 | Quarter Round extrusion fits snugly into corners for bright, even linear lighting. UL Listed dry/damp. Includes Nichia LEDs in choice of 21 LED Board options. See lumen outputs, CCTs, wattage and other variables on Linear Fundamentals.

Available in Silver, Black or Bronze Anodized, White Powder Coated, or Custom Finishes. Choice of Clear Acrylic lens (standard), 3 Opal diffusion lenses, or three focusing lenses L2 (18°-31°), L3 (30°-42°) or Lens 4 (78°-82°). Photometrics vary based on CCT and lensing; see vltcorp.com for output conversion and other data specific to your fixture choices.



(Beam Angle based on 2QL fixture with Clear Acrylic lens)



ELL- 2QL				=				=	=			
T				T T		T		Ţ	Ť			
LED				CCT Finish		Lens Options		Wire Exit		Listings & Option	ns	
STANDARD PITCH	1720	260 lm/ft, 1.8 w/ft, 83+ CRI	20	2000°K	AL	Silver Anodized	PG	Clear Acrylic	C Custom		UL Listed	c (UL) us
	2730	397 lm/ft, 2.9 w/ft, 83+ CRI	22	2200°K	BL	Black Anodized	L2	Lens 2 (26° - 32°)			CE Marked (RoHS)	(i) (€
	4740	528 lm/ft, 3.7 w/ft, 83+ CRI	25	2500°K	BZ	Bronze Anodized	L3	Lens 3 (50° - 51°)				
	5760	665 lm/ft, 4.9 w/ft, 83+ CRI	27	2700°K	WH	White Powder Coat	L4	Lens 4 (89° - 92°)	Eivturo Lanath			
	6760	875 lm/ft, 6.5 w/ft, 83+ CRI	30	3000°K	C	Custom	0P1	Opal 1, Frosted	Fixture Length			
	3720	223 lm/ft, 1.8 w/ft, 95+ CRI	35	3500°K			OP2	Opal 2, Medium	See Fixure Length and Wattage Table. Choose the correct Code			
	3740	430 lm/ft, 3.5 w/ft, 95+ CRI	40	4000°K			0P3	Opal 3, Heavy	number for the LED board and			
	3760	609 lm/ft, 5.2 w/ft, 95+ CRI	45	4500°K					fixture length of your choice or			
	3790	621 lm/ft, 6.9 w/ft, 98 CRI ¹	50	5000°K					specify Custom Length as follows: C (12.25") or C [311mm]	'S:		
	5140	287 lm/ft, 2.2 w/ft, 83+ CRI	20/30	2000°K/3000°K ²					,			
	5160	571 lm/ft, 4.3 w/ft, 83+ CRI	25/40	2500°K/ 4000°K ²								
	5180	920 lm/ft, 6.9 w/ft, 83+ CRI	30/40	3000°K/4000°K ²								
	3140	237 lm/ft, 2.2 w/ft, 95+ CRI	35/45	3500°K/4500°K ²								
	3160	469 lm/ft, 4.3 w/ft, 95+ CRI	_									
PITCHLESS	3180	773 lm/ft, 6.9 w/ft, 95+ CRI	_	Standard HI CRI Pitchless/Standard Pitchless/Hi CRI Pitchless/Dual Color								
PITC	3150	202 lm/ft, 2.2 w/ft, 98 CRI ¹	_									
	2170	404 lm/ft 2 0 w/ft 00 CDI1										



404 lm/ft, 3.9 w/ft, 98 CRI¹

710 lm/ft, 6.9 w/ft, 98 CRI¹

315 lm/ft, 3.4 w/ft, 87 CRI¹ 548 lm/ft, 6.6 w/ft, 87 CRI¹

750 lm/ft, 6.9 w/ft, 83+/95+ CRI²

3190

7180

5133



2QL's self-contained mounting flange allows the fixture to fit tightly into corners, with a 94° beam angle and wide field angle for fully lighting shelf and undercabinet spaces. 2QL can tuck neatly behind a lighting valance, as illustrated at left, or if no valance is provided, 2QL can mount flush with the front edge of the shelf or cabinet. The fixture's slim, finished back surface ensures an attractive presentation, as shown in the photos to the right. With black, white, silver, bronze or custom finish options, 2QL can blend in with or accent a wide range of cabinetry finishes.

The 2QL flange is scored for easy drilling; mounting holes should be drilled approximately every 20" (minimum two holes per fixture). The 2QL fixture can also be mounted using VHB tape.



When visible, the slim 2QL fixture adds an attractive accent





page 30

Pitchless/Narrow Focus Ultra HI CRI

²7180 Boards Only: CRI Varies Based on CCT Combination

¹Not Available in 20K, 22K or 25K CCT