

RESOURCES

Please consult factory regarding any optical options not shown. Not all optics suitable for all fixtures. Please consult factory for availability and suitability for selected fixture type.

EXTRUDED PRISMATIC PATTERNS - Please consult factory for availability and suitability for selected fixture type.

* FPA2	Frosted Prismatic Acrylic, Nom. 0.125 OA Thickness, Female Prisms 3/16 Square Base	
* PA	Clear Prismatic Acrylic, No Thickness Specified, Female Prisms 3/16 Square Base	
* PA2	Clear Prismatic Acrylic, Nom. 0.125 OA Thickness, Female Prisms 3/16 Square Base	
* PA3	3 Clear Prismatic Acrylic, Min. 0.125 OA Thickness, Female Prisms 3/16 Square Base	
* PA8	Clear Prismatic Acrylic, Nom. 0.187 OA Thickness, Female Prisms 3/16 Square Base	
P15	P15 Clear Prismatic Acrylic, Nom. 0.200 OA Thickness, Female Prisms 3/8 Square Base	
P195	95 Clear Prismatic Acrylic, Nom. 0.150 OA Thickness, Male Conical Prisms 3/16 Square Base	
P3E	3E Batwing Pattern Lens	
P195RF	F Clear Prismatic Acrylic, 19 Shunts Radio Frequencies to Ground, Nom. 0.150 OA Thickness	
PA2RF	A2RF Clear Prismatic Acrylic, 12 Shunts Radio Frequencies to Ground, Nom. 0.125 OA Thickness, Female Prisms 3/16 Square Base	
4.		

* Normal stock item

FLAT SMOOTH LENSES - Please consult factory for availability and suitability for selected fixture type.

		-	
* FFA	Frost Flat White Acrylic, No Thickness Specified	СА	Clear Acrylic, No Thickness Specified
FFA2	Frost Flat White Acrylic, Nom. 0.125 Thickness	CA2	Clear Acrylic, Nom. 0.125 OA Thickness
FWA	Flat White Acrylic, No Thickness Specified	CA8	Clear Acrylic, Nom. 0.187 OA Thickness
		-	

* Normal stock item

HIGH IMPACT - Please consult factory for availability and suitability for selected fixture type.

VL25	Clear Polycarbonate, Nom. 0.125 Thickness with 0.125 Clear Prismatic Acrylic Overlay		
VL37	Clear Polycarbonate, Nom. 0.250 Thickness with 0.125 Clear Prismatic Acrylic Overlay		
CPC2	Clear Polycarbonate, Nom. 0.125 OA Thickness		
CPC8	Clear Polycarbonate, Nom. 0.187 OA Thickness		
PPC2	Clear Prismatic Polycarbonate, Nom. 0.125 OA Thickness, Female Prisms 3/16 Square Base		
PPC8	Clear Prismatic Polycarbonate, Nom. 0.187 OA Thickness, Female Prisms 3/16 Square Base		
* DRP2	High Impact Clear Prismatic Acrylic, Nom. 0.125 OA Thickness, Female Prisms 3/16 Square Base		
DRP3	High Impact Clear Prismatic Acrylic, Min. 0.125 OA Thickness, Female Prisms 3/16 Square Base		
* DRP8	High Impact Clear Prismatic Acrylic, Nom. 0.187 OA Thickness, Female Prisms 3/16 Square Base		

* Normal stock item

DROP PANS - Please consult factory for availability and suitability for selected fixture type.

DP	Dropped Opal Acrylic Dish, Stippled Finish, 1 1/2" Standard Drop
----	--

LOUVERS - Please consult factory for availability and suitability for selected fixture type.

P1S	Paracube Silver Finish, 1/2" x 1/2" x 7/16" Parabolic Cells	PLA	Eggcrate White Acrylic Louver, 1/2" x 1/2" x 3/8", 30° Cutoff
P2S	Paracube Silver Finish, 1 1/2" x 1 1/2" x 1" Parabolic Cells	1 1/2" x 1 1/2" x 1" Parabolic Cells ALW Eggcrate Aluminum Louver, 1/2" x 1	Eggcrate Aluminum Louver, 1/2" x 1/2" x 1/2", Baked White Enamel Finish
P3S	Paracube Silver Finish, 3" x 3" x 1 1/2" Parabolic Cells	ALB	Eggcrate Aluminum Louver, 1/2" x 1/2" x 1/2", Baked Black Enamel Finish
P4S	Paracube Silver Finish, 3/4" x 3/4" x 1/2" Parabolic Cells	ALN	Eggcrate Aluminum Louver, 1/2" x 1/2" x 1/2", Natural Anodized Finish



Made in the USA

Los Angeles Lighting Mfg. Co. Headquarters 10141 Olney Street El Monte, CA 91731

Contact Us T: 626-454-8300 F: 626-454-8399 www.lalighting.com

Due to continued product improvements and enhancements, Los Angeles Lighting Manufacturing Company reserves the right to alter specifications, dimensions, data, and/or materials without notice. Please visit our website to view the most current information.