

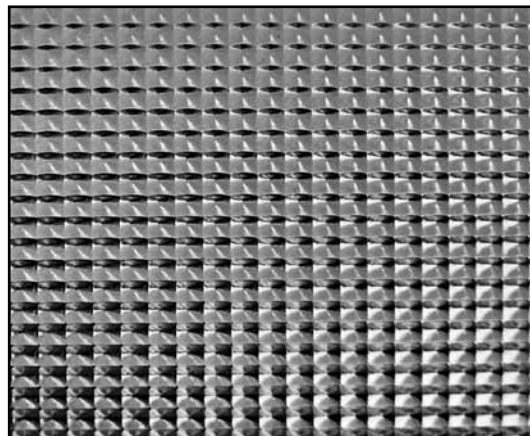
PATTERN 19

EXTRUDED LENS

3/16" - 4,7mm MALE PRISM

SLP's extruded Prismatic Pattern 19 lens offers the light control of an injection molded lens at a fraction of the cost. The 3/16" (4,7mm) square based male prisms suppresses luminance at critical angles and delivers 92% of the light output to the 0-60 degree zone.

PR19 is one of the best alternatives when brightness control is a consideration but parabolic louvers are not required.



PATTERN 19 PRISMATIC LENS

3/16" (4,7mm) CONICAL MALE PRISM

CLEAR ACRYLIC

NOMINAL SIZE	DIMENSIONAL SIZE	THICKNESS	PART #	PCS/CTN.	CTN. WT.
2X4	23-3/4" X 47-3/4"	.156" / 4,0mm	PR19-24-156	10	NA
2X2	23-3/4" X 23-3/4"	.156" / 4,0mm	PR19-22-156	20	NA
1X4	11-3/4" X 47-3/4"	.156" / 4,0mm	PR19-14-156	20	

WHITE ACRYLIC

2X4	25" X 50"	.187" / 4,7mm	PRW19-2550-187	20	NA
4X4	50" X 50"	.187" / 4,7mm	*PRW19-5050-187	BULK*	NA

*This product is MADE TO ORDER. Please call SLP for details on availability

Thickness tolerance +0/-0.010" on all SLP Flat Sheet

Product offering and specifications subject to change without notice.

