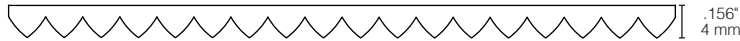
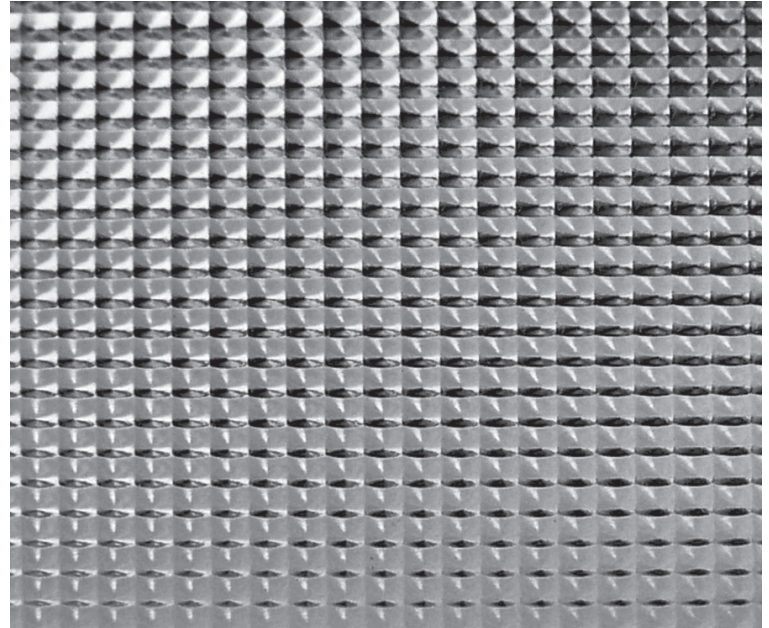


Pattern 19 Extruded Lens

$\frac{3}{16}$ " - 4.7 mm 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 $\frac{3}{16}$ " (4.7 mm) square based male prisms suppress luminance at critical angles and deliver 92% of the light output to the 0 to 60° zone. PR19 is one of the best alternatives when brightness control is a consideration but parabolic louvers are not required.



Ordering Guide

Clear Acrylic				
Nominal Size	Dimensional Size	Thickness	Part #	PCS / CTN
2 x 4	23 $\frac{3}{4}$ " x 47 $\frac{3}{4}$ "	.156" / 4.0 mm	PR19-24-156	20
2 x 2	23 $\frac{3}{4}$ " x 23 $\frac{3}{4}$ "	.156" / 4.0 mm	PR19-22-156	40
1 x 4	11 $\frac{3}{4}$ " x 47 $\frac{3}{4}$ "	.156" / 4.0 mm	PR19-14-156	40

Thickness Tolerance: +0/-0.010" on all SLP flat sheet

Product offering and specifications subject to change without notice