



Introducing R9 MicroPrism By Rotuba

TECHNICAL INFORMATION

- **ROTUBA'S NEW R9 MICROPRISM** lens has a male prismatic diamond pattern running perpendicular and parallel to the length and width of the prism spacing.
- The **R9 MICROPRISM** is an aesthetically pleasing pattern that enhances both the lamp obscurity capability of a given profile or sheet and also achieves exceptional light transmission because of the unique attributes of the **R9 MICROPRISM** pattern developed by Rotuba.
- The special diamond male pattern of the **ROTUBA R9 MICROPRISM** offers exceptional light distribution and even dispersion of light while also providing excellent lamp image obscurity.

FEATURES AND BENEFITS

- The **R9 MICROPRISM** is ideally suited for both Fluorescent and LED lighting applications where high light transmission values and lamp image reduction is equally required.
- **R9 MICROPRISM** is offered in 100% Clear Acrylic formulation that yields a light transmission value of approximately 92% and a Clear/Frosted Acrylic blend formulation that offers an approximate light transmission value of 85%. Rotuba in-house color laboratory allows for custom Opal blend formulations, upon request, with required minimum order quantities.

STANDARD THICKNESS

- **Standard Sizes:** 0.080" (tolerance +0.005"/-0.010")

Rotuba Extruders, Inc. 1401 Park Avenue South Linden, NJ 07036 USA PH: 908-486-1000 FX: 908-486-0874

WWW.ROTUBA.COM

INFO@ROTUBA.COM



