

DBM REFLEX®

Multi-Flex™

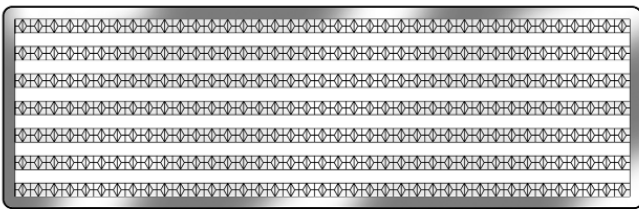
With *DBM Reflex's* patented **Multi-Flex™ electroform technology**, a single electroform can contain areas that have a different prism axis.

The **Multi-Flex™** electroform is used in cases when the lens curvature requires a variety of prism axes to meet photometric standards.

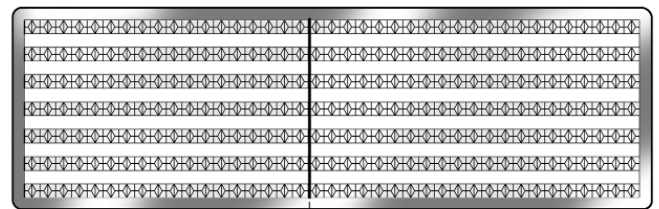
A **Multi-Flex™** electroform guarantees optimized photometric values for your reflex reflectors, as well as a superior quality mould: the conventional method with multiple electroform sections is eliminated.

With the **Multi-Flex™** electroform the appearance of the reflex reflector is improved by eliminating the joint line between two electroforms.

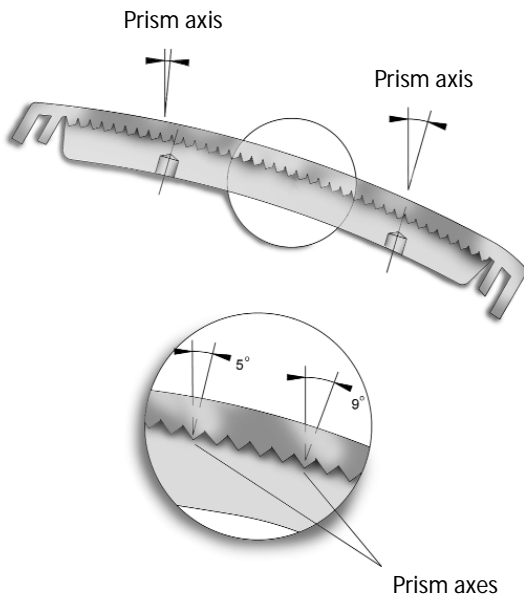
Multi-Flex™



Without Multi-Flex™



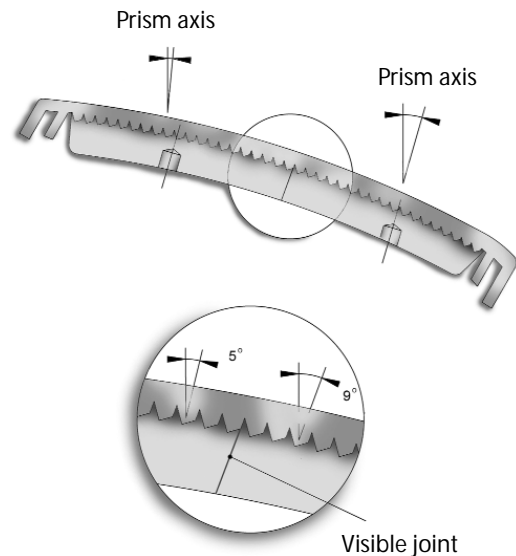
Visible joint



Prism axis

Prism axis

Prism axes



Prism axis

Prism axis

Visible joint

TM: Trademark of DBM Reflex Enterprises Inc.