



0

EKSMA Optics uses cookies to give you the best shopping experience. If you continue to use our services, we will assume that you agree to the use of such cookies.

[UNDERSTAND](#)

DIELECTRIC MIRRORS

Dielectric mirror is an optical mirror made of thin layers of dielectric coating layers deposited on an optical substrate. We offer dielectric laser mirrors for laser lines, for narrowband or broadband wavelength ranges covering spectrum from UV to IR. Wide selection of round, rectangular, elliptical or custom shape mirrors with flat, spherical concave or convex and cylindrical surfaces are available ex-stock. We also make coatings design for mirrors under custom requests for your particular applications.