



NANEO Precision IBS Coatings GmbH

Technical
Data Sheet

Precision AR Coatings

AR / Anti Reflection Coating

ARL / Anti Reflection Coating R < 0,02% ARBB / Broad Band Anti Reflection Coating

Short Description

NANEO provides extremely low absorption high precision Anti Reflection (AR) coatings with high Laser Induced Damage Threshold (LIDT). Absorption values of only few ppm's, high damage thresholds and transmissions higher than 99,95% are typically achieved results.

These ARs are fabricated with NANEO's proprietary precision coating technology on IBS (Ion Beam Sputtering) coating machines. NANEO achieves unique layer thickness precision. IBS provides the most dense, low loss, stable and endurable optical coatings among the optical coating technologies.

Design Specifications Wavelength: Range from 400 up to 1500nm

Transmission: up to 99,99%

Angle of incidence: 0° or specify angle

Absorption: only a few ppm's (e.g. < 5ppm)

Substrates: customized substrates

Example Design

Type: AR-780-0-10°-R<0,01
Transmission: > 99,99% @ 780nm

AOI: 0°

LIDT: > 1J / cm² @ 180fs 780nm

customized design



