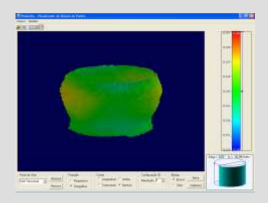
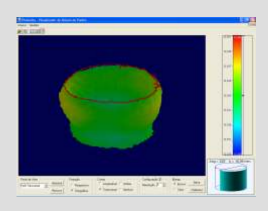
Photonita I-Rad

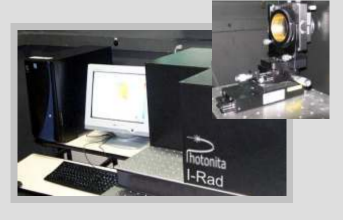
Radial White Light Interferometer

Non Contact High Precision Form Measurement.



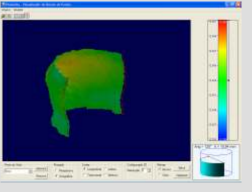


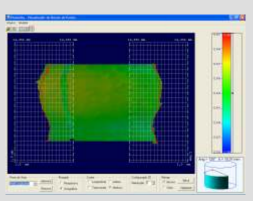


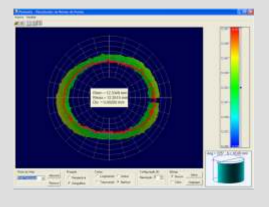


Innovative and powerful optical measurement system.

Ultimate high precision white light Interferometer to form measurement of cylindrical and conical parts.







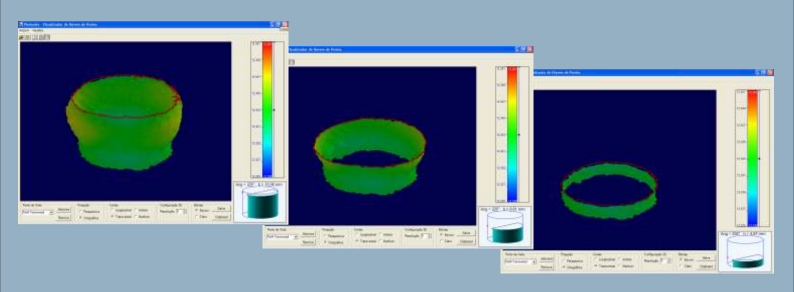


Photonical Instruments for Technical Applications

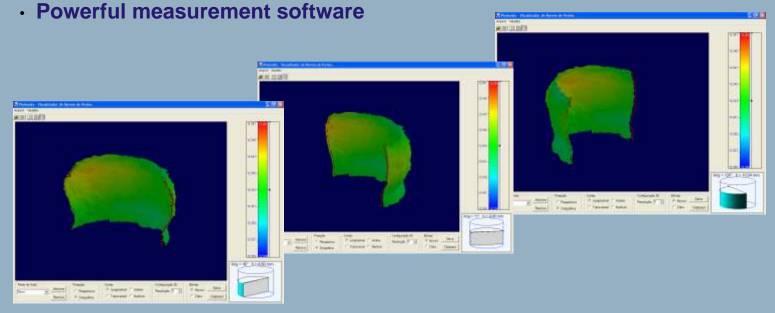
www.photonita.com.br

Photonita I-Rad

Radial White Light Interferometer



- Fully automated form measurement of cylindrical and conical parts
- Measurement of external and internal geometries
- Resolution of 50 nanometers
- Sub-micrometer uncertainty
- Very detailed analysis: up to 200.000 points measured per acquisition
- Measurement ranges up to 50 mm diameter (external) and 200 mm diameter (internal)



Photonita - Photonical Instruments for Technical Applications Inc. Rod. SC 401 km 1 Parque Tecnologico Alfa

88.030-000 Florianopolis - SC Brazil

Phone: +55 48 3239 2258 Fax: +55 48 3239 2257

email: photonita@photonita.com.br

