



Resolve Optics expands fixed focus non browning lens range

Resolve Optics

announce a **new addition** to its standard range of fixed focus non browning lenses.



Model 414 fixed focus non browning lens

Optimized for use with 2/3-inch format radiation tolerant sensors, the new 16mm focal length, f/2.8 - **Model 414 fixed focus non browning lens** delivers high image resolution and minimal geometric distortion from 400 – 750 nm.

Manufactured to the highest quality standards

from cerium doped glass, the new Model 414 lens can withstand accumulated radiation exposure of up to 100,000,000 rad and temperatures of up to 55°C whilst maintaining good transmission.

Rob Watkinson,

Sales Manager at Resolve Optics commented “In addition to our extensive range of standard fixed focus and zoom lenses, we are highly experienced in designing custom non-browning lenses that ensure optimized performance for your camera and application.”



To learn more a

bout the new Model 414 non browning lens please

visit <https://www.resolveoptics.com/radiation-resistant-lenses-4/#414/> or contact Resolve Optics on +44-1494-777100 / sales@resolveoptics.com.

Drawing upon approaching 30 years' experience

– Resolve Optics has built a strong international reputation for specialist lens design and manufacture of smaller production quantities of radiation-resistant (non-browning) lenses and optical products on time to strict quality and target price guidelines.



Worldwide HQ

Resolve Optics Ltd.

Asheridge Road
Chesham
Bucks. HP5 2PT
UK

tel. +44-1494 777100

email sales@resolveoptics.com

www.resolveoptics.com