

# **ROTOPOL**<sup>™</sup>

ROTOPOL<sup>™</sup> is a patented invention that lets any existing optical microscope measure quantitatively and simultaneously birefringence, extinction, and transmission images.

For more information: <u>http://cad4.cpac.washington.edu/ROTOPOLhome/ROTOPOL.htm</u>

For Descriptive and Technical Information: Werner Kaminsky kaminsky@chem.washington.edu

#### **International Requests:**

University of Washington agreements require additional review if the requesting entity is located in, or affiliated with the government of, China (Including Hong Kong; not including Taiwan), Iran, North Korea, Russia, or Syria. For requests from these countries, please **allow for an additional month of processing time**for a response.

**Available Licenses** 

#### **ROTOPOL<sup>™</sup> With No Support:**

See right panel to license this product.

Other licenses for this product:

#### **ROTOPOL<sup>™</sup> With Support:**

To license this product please contact UW CoMotion at license@uw.edu

## **Technology ID**

7184

### Category

Hardware/Other Express Digital Content Licensing

#### Learn more

