# LOW REFLECTANCE SPECULAR STANDARDS



Low-reflectance black glass standard Categories: PHYSICAL STANDARDS, REFLECTANCE STANDARDS

### Product Information



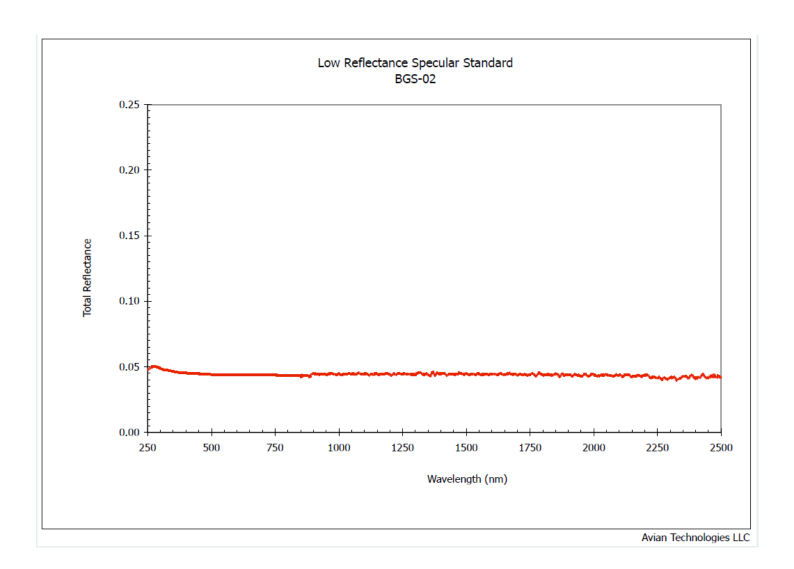
Avian Technologies' Low-Reflectance Specular Standard consists of a 2" square of highly polished Schott UG-11 glass backed by a low reflectance diffuse material to absorb any transmitted radiation, all encased in a black Delrin holder. The standard may be used to characterize systems where a standard first surface mirror would be too reflective.

Standards are available calibrated over two spectral ranges: 250-2500 nm or 360-830 nm; with the calibration angle at near-normal geometry (8°). The reflectance at this angle is quite flat, in the order of 5-6%R.

## Ordering

**BGS-02** 2" square low-reflectance glass standard in Delrin holder

Custom Custom products are our specialty!
Contact us for more information.





NEWS

# LC Instru Represents Avian Technologies

Avian Technologies is pleased to welcome our newest representative, LC Instru. If you are interested in purchasing Avian Technologies products in France, give them a call!

Visit our international sales page for more information on purchasing Avian Technologies' products if you are located outside the US.

### Contact:



LC-Instru SAS / JASCO France SAS

ZI de l'Eglantier

17 rue des Cerisiers

91090 LISSES

Tél: 09 72 50 12 35 ou 01 64 97 09 60

info@lc-instru.fr ou jascofrance@jascofrance.fr