

INFINITY SERIES INFRARED BLACKBODY SOURCES exclusively offered by



Exclusive global distributor for blackbody systems

ULTRA HIGH EMISSIVITY COATINGS FROM UV TO FIR

VANTABLACK®



Santa Barbara Infrared, Inc. 30 S. Calle Cesar Chavez, Suite D Santa Barbara, CA. 93103

T: 805.965.3669 E: sales@sbir.com W: www.sbir.com



Surrey NanoSystems Unit 24 Euro Business Park New Road Newhaven BN9 0DQ, UK

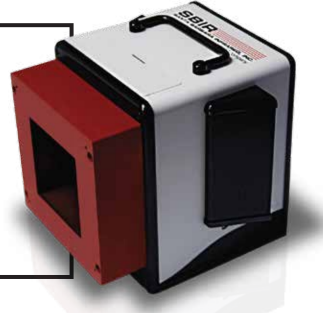
T: +44 (0) 1 273.51.5899 E: enquiries@surreynanosystems.com W: www.surreynanosystems.com

VANTABlack[®]-S Overview

Santa Barbara Infrared (SBIR) and Surrey NanoSystems (SNS) have partnered to offer VANTABlack[®]-S blackbody sources, making SBIR the exclusive global supplier of extended-area blackbody sources with unparalleled emissivity and radiometric accuracy. The emitter plates in these sources feature a carbon nanotube (CNT) based coating with remarkable light-trapping properties. This ultra-black coating was developed by SNS to satisfy a broad range of applications requiring surfaces with extremely low reflectance. The resulting blackbody sources support higher accuracy infrared (IR) radiometric calibrations than were previously unachievable. It offers superior, near Lambertian performance across the visible thru infrared spectrums. The coating is applied using a proprietary spray process which permits its application to a wide range of substrate materials and complex shapes. SBIR and SNS are also offering the coating for applications to reduce stray light in optical and IR imaging systems.

Key Coating Features

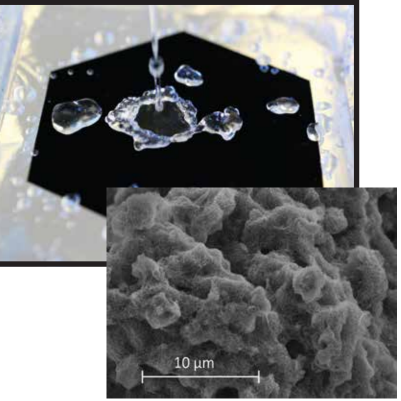
- The world's blackest sprayable coating
- Extremely low reflectivity across UV-VIS-IR
- Excellent BDRF performance
- No outgassing
- Extremely resilient to shock & vibration
- Wide operating temperature range
- Vacuum compatible
- Hydrophobic: no change to physical or optical properties after exposure



Other Applications

- Infrared Cameras & Sensors Stray light, cold shields, baffles, lens barrels, NUC flags
- Electro-Optical Systems Stray light baffles, apertures, housings, black or level reference
- Satellite Systems Cavity blackbodies, star-tracker baffles, thermal control
- Metrology Stray light and calibration standards for interferometers, spectrometers, radiometers
- Digital Cameras & Astronomy Stray light control, apertures, lens barrels, housings
- Mobile Telephones Camera apertures
- Automotive Cameras and HUD systems, instrument panels
- Digital Projection DMD shutters, light dump, baffles, stray light control, uniformity standards

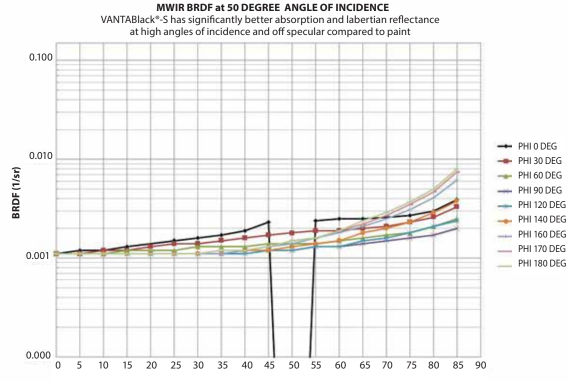
VANTABlack[®]-S hydrophobic testing on aluminum



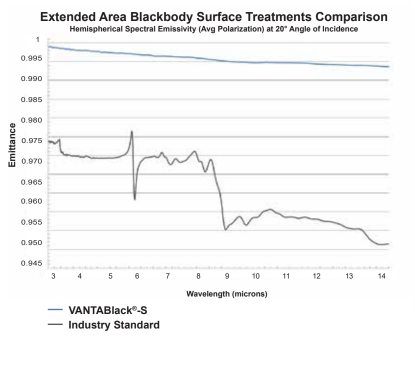
VANTABlack[®]-S scanning electron microscope (SEM) image

VANTABlack[®]-S Blackbody Specifications

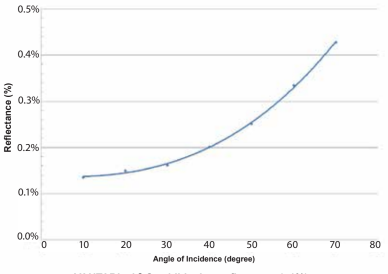
Blackbody Aperture Sizes	custom
Emissivity (Average)	> 0.998% MWIR, >0.995% LWIR



Reflected Angle (degrees)



Angle Dependant MWIR Reflectance Test Wavelength (3-5 micron unpolarized)



VANTABlack[®]-S exhibits low reflectance (<1%) as a function of incident angle of illumination. This property is important for stray light control and cold shield design performance.

