

UPG-150-ART

<https://www.gigahertz-optik.com/en-us/product/upg-150-art/>

Product tags:



Description

UPG-150-ART - multi-functional integrating sphere for reflection, transmission and radiant power in the infra-red spectral range

Photometry to determine key material properties

Key material properties is a general term used to refer to the reflection, transmission and absorption properties of a material. Photometry hereby refers to a measurement process through which these properties are determined using a photometer.

Integrating sphere photometer

The integrating sphere is very important in both broadband and narrow-band photometric applications for diffuse sample illumination and detection of the reflected and transmitted light proportions.

Gold coating

Gold has a high, constant spectral reflectance within the spectral range between 800nm and 20µm. Integrating spheres with gold coatings are therefore ideally used for applications in the infrared spectral range. Gigahertz-Optik exclusively uses pure gold characterized by a 95% reflectance to coat its integrating spheres for IR applications. The roughness of the inner sphere surface is designed for optimum diffuse reflectance.

UPG-150-ART precision integrating sphere

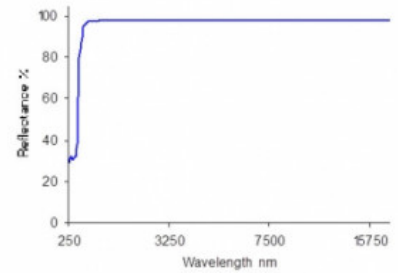
With the 150mm diameter, the UPG-150-ART provides a good compromise in terms of precision of the sphere function and level of the measurement signal. Its production from a solid aluminum block ensures a very precise alignment of the measurement ports to each other. Another characteristic property are the thin circumferential knife-edges of the measurement ports that enable a high acceptance angle for diffuse light.

Multifunctional integrating sphere

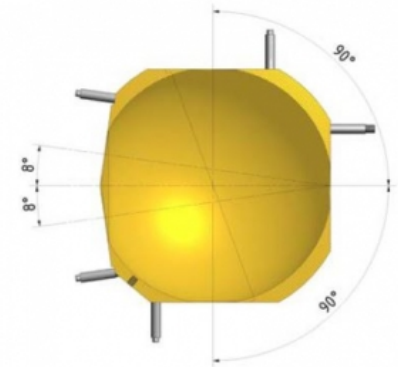
The UPG-150-ART is ideal for multiple functions through its five knife-edged measurement ports that can be used either while open or closed. Possible measurement setups include:

- 0°/d Reflection
- 8°/d Reflection with or without gloss
- 0°/d directed and diffuse transmission
- Measurement with sample absorption correction
- Two-ray measurement setups
- Radiant power measurements

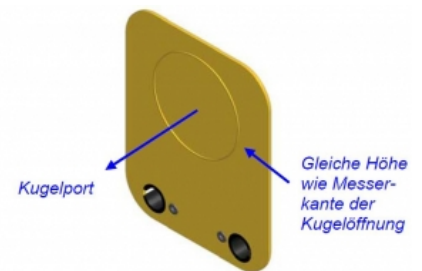
Accessories for individual sphere assemblies



Typical spectral reflectance of the pure gold sphere coating



Alignment of the five measurement ports of the UPG-150-ART enables universal use of the sphere.



The front side of the port plugs and port reducers and sphere surface are at the same level and thus ensure an almost ideal reflection surface

Port plugs and port reducers that can easily be fixed and removed using the Slide & Fix holder are offered for either closure or reduction of ports. An important feature of the UPB-150-ART is that the front side of the plugs and reducers projects into the port and is on the same level as the sphere surface.

Universal sample holder

The sample holder is slid and fixed onto the posts of the Slide & Fix holder and ensures secure mounting of thin and thick samples. An important feature of the Slide & Fix system is that it can be combined with port reducers and a light trap.

Light trap with Slide & Fix holder

The light trap has a 30mm input port and ensures minimal back reflection over the entire usable spectral range of the integrating sphere through its internal design and black absorbing coating. The Slide & Fix holder can be used to combine the light trap with port reducers and the sample holder.

Quick-change holder for detectors and light guides

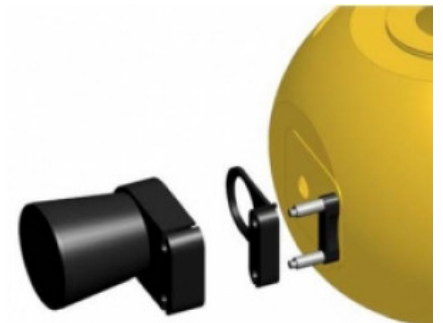
Removable adapters are offered for mounting of detectors and light guides. Each has a baffle that can be aligned to the five measurement ports accordingly depending on the measurement application. The UMPA port adapters of our modular integrating spheres can hereby be used.

Gold coating also available as a service

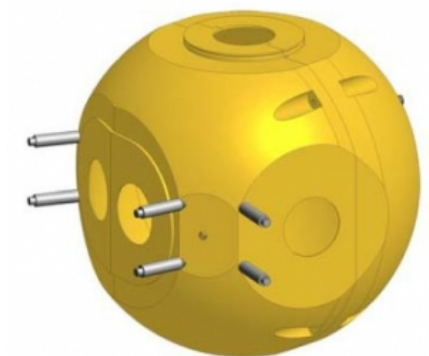
We offer gold coatings for integrating spheres or other parts also as a service. Please contact us with your specific request.



UPG-150-ART multi-port integrating sphere with Slide & Fix system for mounting of accessories.



Light trap for absorption of the transmitted light proportion of transparent samples in 8°/d reflectance measurement setup. Additional port reducer.



UPG-150-ART, integrating sphere



UPG-150-ART-Z01, port plug



UPG-150-ART-Z02-3, 3mm port reducer



*UPG-150-ART-Z02-15, 15mm port
reducer*



*UPG-150-ART-Z02-25, 25mm port
reducer*



UPG-150-ART-Z03, sample holder



UPG-150-ART-Z04, light trap



UPG-150-ART-Z05, 0.5" detector adapter with baffle



UPG-150-ART-Z06, 1.0" detector adapter with baffle



UPG-150-ART-Z07, 2.0" detector adapter with baffle

Specifications

General

| | |
|----------------------|---|
| Short description | Five port integrating sphere for universal use in transmission and reflection measurement application in the infrared spectrum. |
| Main features | Coating with pure Gold for highest possible reflection within the IR spectrum. Machined out of solid material. Therefore very precise spherical shape, position of the application ports and finish of the knife edges of the application ports. Accessory for the application ports with Slide&Fix mounting System. Detector port with baffle. |
| Measurement range | Diameter: 150 mm (6 inch) Coating: pure gold, 95 % reflectance (850 nm to 20 µm) Application ports: five, 30 mm diameter with knife edge, post for Slide&Fix accessory Detectorport: exchange able Adapters with baffle |
| Typical applications | IR spectrophotometer. Other IR transmission and reflection measurement set-ups. |
| Calibration | - |

Product

| | |
|-------------------------------|---|
| Sphere diameter | 150 mm |
| Coating | ODG95 pure gold |
| Measurement Port Diameter | 30 mm |
| Knife edge thickness | 0.5 mm (knife edge design) |
| Number of measurement ports | Five |
| Angle tolerance of port setup | ± 0.1 ° |
| Accessories | Every two removable posts of the Slide & Fix System |
| Aperture | 30 mm with a circumferential frame (Ø = 58 mm) with a lateral V-notch |
| Mounting | Flat base with four M5 threaded holes within a 50 mm pitch circle |

Miscellaneous

| | |
|--------------------|--|
| Weight | Approx. 1.6 kg |
| Dimensions | see download section |
| Options | |
| UPG-150-ART-Z01 | Port plug. Sphere surface coated with ODG95. |
| UPG-150-ART-Z02 | Port reducer. Aperture diameter specified by customer set in 0.1 mm steps. Sphere surface coated with ODG95. |
| UPG-150-ART-Z02-3 | Port reducer. 3 mm aperture. Sphere surface coated with ODG95. |
| UPG-150-ART-Z02-15 | Port reducer. 15 mm aperture. Sphere surface coated with ODG95. |
| UPG-150-ART-Z02-25 | Port reducer. 25 mm aperture. Sphere surface coated with ODG95. |
| UPG-150-ART-Z03 | Sample holder |
| UPG-150-ART-Z04 | Light trap |
| UPG-150-ART-Z05 | UMPF-0.5 Detector adapter with Baffle. Sphere surface and baffle coated with ODG95. |
| UPG-150-ART-Z06 | UMPF-1.0 Detector adapter with Baffle. Sphere surface and baffle coated with ODG95. |
| UPG-150-ART-Z07 | UMPF-2.0 Detector adapter with Baffle. Sphere surface and baffle coated with ODG95. |

Downloads

| Type | Description | File-Type | Download |
|-----------|-------------------------------|-----------|---|
| Datasheet | Dimensions UPG-150-ART | pdf | https://www.gigahertz-optik.com/assets/Uploads/102265-upg-150-art.pdf |
| Datasheet | Dimensions UPG-150-ART-Z01 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102266-upg-150-art-z01.pdf |
| Datasheet | Dimensions UPG-150-ART-Z02 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102267-upg-150-art-z02.pdf |
| Datasheet | Dimensions UPG-150-ART-Z02-3 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102309-upg-150-art-z02-3.pdf |
| Datasheet | Dimensions UPG-150-ART-Z02-15 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102310-upg-150-art-z02-15.pdf |
| Datasheet | Dimensions UPG-150-ART-Z02-25 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102311-upg-150-art-z02-25.pdf |
| Datasheet | Dimensions UPG-150-ART-Z03 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102268-upg-150-art-z03.pdf |
| Datasheet | Dimensions UPG-150-ART-Z04 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102269-upg-150-art-z04.pdf |
| Datasheet | Dimensions UPG-150-ART-Z05 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102270-upg-150-art-z05.pdf |

| Type | Description | File-Type | Download |
|-----------|----------------------------|-----------|---|
| Datasheet | Dimensions UPG-150-ART-Z06 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102271-upg-150-art-z06.pdf |
| Datasheet | Dimensions UPG-150-ART-Z07 | pdf | https://www.gigahertz-optik.com/assets/Uploads/102272-upg-150-art-z07.pdf |

Purchasing information

| Article-Nr | Modell | Description |
|--------------------|--------------------|--|
| Product | | |
| 15297574 | UPG-150-ART | Integrating sphere |
| Accessories | | |
| 15297575 | UPG-150-ART-Z01 | Port plug |
| 15297576 | UPG-150-ART-Z02 | Port reducer. xx aperture diameter set in 0.1mm steps. xx = |
| 15297628 | UPG-150-ART-Z02-3 | Port reducer 3mm |
| 15297629 | UPG-150-ART-Z02-15 | Port reducer 15mm |
| 15297630 | UPG-150-ART-Z02-25 | Port reducer 25mm |
| 15297577 | UPG-150-ART-Z03 | Sample holder |
| 15297578 | UPG-150-ART-Z04 | Light trap |
| 15297579 | UPG-150-ART-Z05 | UMPF-0.5 Detector adapter |
| 15297580 | UPG-150-ART-Z06 | UMPF-1.0 Detector adapter |
| 15297581 | UPG-150-ART-Z07 | UMPF-2.0 Detector adapter |

Contact, Calibration, Service & Support

We are known worldwide for excellent technical consulting and after sales support. Contact us to find together the best solution for you. Our services:

- Technical Consulting & Sales
- After-Sales Support
- Calibrations & Re-Calibrations ([ISO/IEC 17025 Calibration Services](#), [factory calibration](#), [Calibration of Third-Party Products](#))
- Repairs & Updates
- OEM & Feasibility Consulting of Customized Solutions

[Send us your inquiry](#) or contact us by phone or e-mail. We would welcome your feedback too or review us on [Google](#).

Gigahertz Optik GmbH (Headquarter)

Tel.: +49 (0)8193-93700-0
Fax: +49 (0)8193-93700-50
info@gigahertz-optik.de

An der Kaelberweide 12
82299 Tuerkenfeld, Germany

Gigahertz-Optik, Inc. (US office)

Phone: +1-978-462-1818
info-us@gigahertz-optik.com

Boston North Technology Park
Bldg B - Ste 205
Amesbury, MA 01913 USA