Arcoptix SA CH-2000 Neuchâtel Switzerland

Phone: +41 32 731 04 66 Email: info@arcoptix.com



## **ARCOPTIX ARCSPHERE-MIR**



The ARCoptix ARCSPHERE-MIR is an integrating sphere featuring an internal SiC globar for diffuse reflection measurements in the MIR. Light emitted by the source is prevented from illuminating the sample directly by the presence of a deflector (baffler). The highly reflective gold coated sphere has a diameter of 50mm and a sample port of 10mm with a BaF<sub>2</sub> window. The output of the sphere is directly injected in one of our FTIR, such as the FTMIR-L1-120-4TE, maximizing throughput. The internal volume of the sphere is cleaned by a desiccant capsule allowing to reduce significantly the contribution from water vapor and CO<sub>2</sub> on the measurement.

## **Specifications**

Product code	ARCSPHERE-MIR	
Sphere internal diameter [mm]	50	
Sample port diameter [mm]	10	
Sample port window material	BaF <sub>2</sub>	
Output port diameter [mm]	12.7	
Light emitting element	SiC globar	
Source temperature [K]	~1′550	
Rated life-time [hours]	10′000	
Power consumption (7-12 VDC) [W]	30	
External dimensions [mm]	93x93x130	
Weight [g]	1300	

SPECIFICATIONS ARE SUBJECT TO CHANGES WITHOUT NOTICE Please contact info@arcoptix.com for more information.

Arcoptix SA CH-2000 Neuchâtel Switzerland

Phone: +41 32 731 04 66 Email: info@arcoptix.com



## FIBERED REFLECTION PROBES





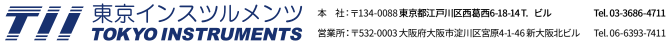
Fibered reflection probes are common accessories to measure specular or diffuse reflection in FT-IR systems. They are especially well suited for applications requiring a lot of flexibility. We offer fibered probes of three different kinds, depending on the fiber constituting glass, each targeting a specific spectral range. Light is brought to the sample via a peripheral fiber bundle which helps in achieving homogeneous illumination, and is collected by single, central fiber.

## **Specifications**

Product code	R7-NIR-600-200F	R2-IFG-500-150F	R7-PIR-900-150F
Spectral range [µm]	0.4-2.5	2-5.5	4-16
Spectra range [cm <sup>-1</sup> ]	4'000-25'000	1'800-5'000	650-2'500
Illuminating fiber	6x low-OH, 600 μm core	2x 500 μm core	7x 400 μm core
bundle	diameter silica fibers	diameter IFG fibers	diameter PIR fibers
Reading fiber	low-OH, 600 μm core diameter silica fiber	500 μm core diameter IFG fiber	900 µm core diameter PIR fiber
Probe ferrule	Stainless steel ferrule ø%"(3.175mm x 74mm)	Stainless steel ferrule ø¼"(6.35mm x 74mm)	Stainless steel ferrule ø¼"(6.35mm x 74mm)
Length [m]	2	1.5	
Fiber connectors	SMA905		
Recommended Instrument	FTNIR-L1-025-2TE	FTMIR-L1-060-4TE	FTMIR-L1-160-LN2

SPECIFICATIONS ARE SUBJECT TO CHANGES WITHOUT NOTICE Please contact <a href="mailto:info@arcoptix.com">info@arcoptix.com</a> for more information.

© Arcoptix SA 2024



グローバルにネットワークを広げ、最先端の科学をお客様に提供 URL: https://www.tokyoinst.co.jp Mail: sales@tokyoinst.co.jp

TII Group Company

超高真空・極低温走査型プローブ顕微鏡 高速分光測定装置、クライオスタット は高東分光測定装置、クライオスタット

- ●本カタログに記載されている内容は、改良のため予告無く変更する場合があります。(製品の仕様、性能、価格などはカタログ発行当時のものです)
- ●本カタログに記載されている内容の一部または全部を無断で転載することは禁止されております。
- ●本カタログに記載されているメーカー名、製品名などは各社の商標または登録商標です。