

Declaration of Conformity in accordance with ISO/IEC 17050-1

Document number 24-004 ISO

Issuer Name ATTO Corporation

Issuer's address 2-21-6 Taito, Taito-ku, Tokyo 110-0016

Products of the Declaration Luminometers (see appendix)

The subject of the above declaration complies with the requirements of the following documents:

Document Number	Name / Title			Name / Title	
ISO 24421:2023	Biotechnology - Minimum requirements for optical signal				
	measurements in photometric methods for biological samples				
Edition/Publication date	Clause 5.2 Verification of optical signal measurement instruments				
1st edition 2023-07	Clause 5.2 Verilloation of optical signal measurement instruments				

Additional Information

Validation of	Verify the relative sensitivity of an optical reference (reference LED light
declared products	source) with a specified total radiant flux (pW).

Contact Us	2-21-6 Taito, Taito-ku, Tokyo 110-0016, JAPAN		
	ATTO Corporation		
	Management Department Quality Assurance Office		
	TEL: +81-3-5818-7560		
Publication date	June 14, 2024		
Place of issue	2-21-6 Taito, Taito-ku, Tokyo 110-0016, JAPAN		
	ATTO Corporation		
	Management Department Quality Assurance Office		
Representative/Agent Position, Name	Quality Assurance Department Manager		
	Agent: Naohito Omata		
	Agent Signature Naoto Omala		

^{*}This document is a self-declaration of conformity based on ISO/IEC 17050-1 (JIS Q 17050-1).



ATTO Corporation, Management Department Quality Assurance Office

The products covered by this declaration are as follows:

Reference LED light source #1: ATTO WSL-1200/1200C KohshiFundam Reference LED light source

name	Model	
Phelios	AB-2350	Compliance verified by using reference LED
		light source #1
Kronos Dio	AB-2550	Compliance verified by using reference LED
		light source #1
Kronos HT	WSL-1565	Compliance verified by using reference LED
		light source #1