

MiD 2022

The 22nd International Meeting on Information Display August 23-26, 2022 / BEXCO, BUSAN, KOREA

Company Name	Admesy	Company Logo
Address	Head office: Sleestraat 3, 6014 CA, Ittervoort, The Netherlands Korean office: A-dong 115-ho, 32, Songdogwahak-ro, 21984 Yeonsu-gu, Incheon	ADMESY
President	Steven Goetstouwers	Colorimeters Spectroradiometers Lightmeters
Website	www.admesy.com	2D imaging
E-mail	info@admesy.com	
Telephone	+31 475 600 232 +82 70 8809 6720	
Fax	-	
Exhibitor Introduction	Admesy, founded in 2006 in The Netherlands, is a well-known brand for a wide range of user-friendly and robust light and color measurement devices, suited for analytical applications and display measurements. We provide customers with innovative solutions for production processes, test and measurement, automated inspection and analysis. Our colorimeters, spectroradiometers, light meters and 2D imaging devices are fast, accurate and reliable: measurement power stuffed in a solid black box.	



Prometheus series

Prometheus is the solution for all types of spot measurements on displays. Developed to the customer needs, this colorimeter series adds integrating flicker and response time measurement options to the color measurements. Compared to the trusted Hyperion colorimeter it offers a larger dynamic range and increased sampling speed. Like all Admesy series, Prometheus is robust for 24/7 use, and easy to integrate in production environment.

Neo series

Exhibit
Description

The new Neo series spectroradiometer platform offers a versatile solution for different spectral measurements needs. Neo is fit for a wide array of applications. Analytical, transmission or absorbance testing? No problem for Neo, which is also perfect for Solid State Lighting (SSL) like LED-testing, or for thin film coating and other demanding areas. Neo can be connected with a wide variety of optical accessories. Its well-thought-out optical and mechanical construction assures the highest optical performance, even under though conditions.

Asteria series

Asteria is a high speed photometer suited to measure illuminance or luminance. The extreme high measurement speed of the Asteria counts no less than 186567 samples / second. Swift and steady as it is, Asteria is able to measure waveforms of light source to determine flicker characteristics. Designed for in-line use, Asteria is available in multiple configurations.

Prometheus series | colorimeter



Exhibit Product



Neo series | spectroradiometer



Asteria series | light meter



