







VI DAA





Contents

1	Hera: cost effective spectrometer for display measurements	3
2	Highlights	3
3	Speed & ease of use	4
4	General specification Hera 01	4
5	Hera lens and fiber specifications	5
6	Speed & performance, Hera 01 20mm	6
7	Hera 20mm dimensions	7
8	Hera 10mm dimensions	
9	Hera 5mm dimensions	9





1 Hera: cost effective spectrometer for display measurements

The Hera 01 with lens is the ideal spectrometer for display measurements where ease of use, stability, performance and price are essential. A perfect solution for hassle free integration in production processes.



2 Highlights

- Spectral range 380-780nm
- Spectral output or colour values output are both possible
- Autorange function
- Luminance range of 0.05 6000 cd/m²
- Excellent linearity over entire dynamic range
- Dark current compensated, virtually zero over entire integration range
- Holographic grating for low stray light
- USBTMC compliant, SCPI command set, high speed device
- Numerous interfaces, ideal for system integration
- All spectral calculations are done inside
- Several lens system options
- Robust housing





3 Speed & ease of use

Admesy strongly believes in developing and manufacturing devices where ease of use and speed are key factors. In order to achieve these aspects, Admesy considers the following aspects of spectrometers to be taken care of.

- Wavelength calibration
- Dark current
- Linearity
- Absolute calibration

Calculations and compensations are done in a staggering 14ms. All this is possible due to the high speed processor inside the Hera combined with algorithms developed for this specific device. In production processes, no external calculation power is needed from computers. Data can be used directly in production settings without any delay of processing data afterwards. This saves time and processing power of the operating system of a production line. Additional feature is the Hera's autorange function: the most ideal integration time is chosen automatically. Manually, the integration time can be changed.

4 General specification Hera 01

Hera 01				
Model	Hera 01 – VIS			
Spectral range	380-780nm			
Optical resolution	2.3nm			
(FWHM)				
Order sorting filter	2 nd order sorting filter			
Wavelength accuracy	+/- 0.5nm			
Stray light	<0.2% (measured at 400nm with 455nm cut-off			
	filter with broadband light source)			
Luminance accuracy ¹	+/-2%			
Chromaticity accuracy ¹	+/- 0.0015			
Non-Linearity	< 1%			
Integration time	1.3ms – 20s			
Spectral resolution	Selectable 0.5nm-1nm-2.5nm-5nm-10nm			
Interfaces	High speed USB, RS232, Ethernet, Trigger			
	connections			
Measurement	Spectral output, radiometric data or colour data			
parameters	(Lumen, x,y, DWL, PWL, CRI, CCT, etc.)			
Data processing time	14ms			
Size (LxWxH)	95 x 81 x 61mm (without optical system)			
Weight	650 gram			
Operating temperature	10-35°C			
Power consumption	1250mW			
Wavelength accuracy	+/-0.5nm			
1 After calibration to the working	standard			





5 Hera lens specifications

The Hera series is available with several lens systems, available as fixed optics and optics with fibers. For fiber connections, Admesy uses M8 connectors. This connector has been developed to connect the optical fiber in a consistent way to ensure the best possible repeatability.

	Model	1	2	3	4	5
[Description	20mm lens	10mm lens	5mm lens	IDMS	VMS
	Target	Display	Display	Display	Display	Variable
-						message signs
-	FOV ¹	N/a	N/a	N/a	+/-10	+/-1.5°
	Acceptance	+/-0.30	+/-0.6°	+/-0.6°	+/-10	+/-0.5°
-	angle					
	Luminance	0.1 - 6000	0.1 - 6000	0.4 - 20,000	TBD	TBD
	range (cd/m ²)					
	Working	100mm	100mm	100mm	100mm	1910mm
	distance (WD)					
	Spot size at WD	21mm	12.6	7.7	11.4	106
_	Spot size at WD	20.5mm	11.3	6.3	9.6	103.6
	– 50mm					
	Spot size at WD	21.5mm	13.9	9.1	13.2	108.6
	+50mm					

1 Models 1, 2 and 3 are collimating lens systems and can be used closely to the display.



6 Speed & performance, Hera 01 20mm

Measurement parameters					
Used target display	LCD display with LED backlight				
Spectral resolution	1nm				
Average	1				
Autorange function	Off				
Temperature	24°				

Repeatability ^{1 2}			
Luminance level	Luminance (2 sigma)	Colour (2 sigma)	Measurement time (ms)
250cd/m ²	<0.3%	+/- 0.0005	50
10cd/m ²	<0.5%	+/- 0.0005	1000
1cd/m ²	<3%	+/-0.002	2000
0.25cd/m ²	<3%	+/- 0.002	5000

1 Speed and repeatability are directly related to each other; a lower repeatability can increase speed and vice versa.

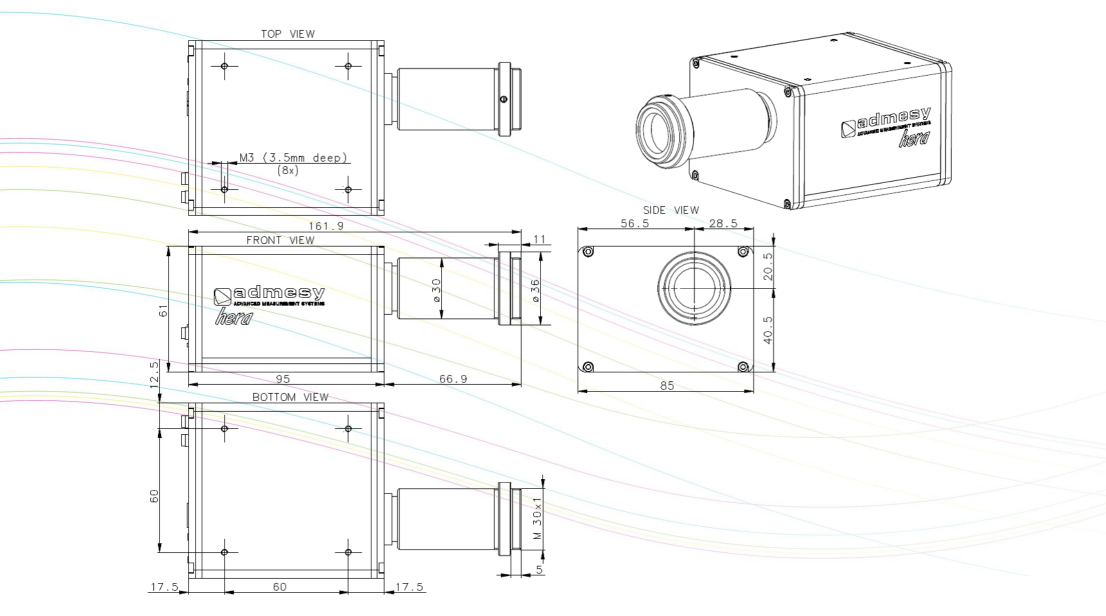
2 Measurements are real life taken measurement and can vary slightly from device to device.

Results for the 10mm hera are the same as for the 20mm, for the 5mm above luminance levels should be multiplied by 4.





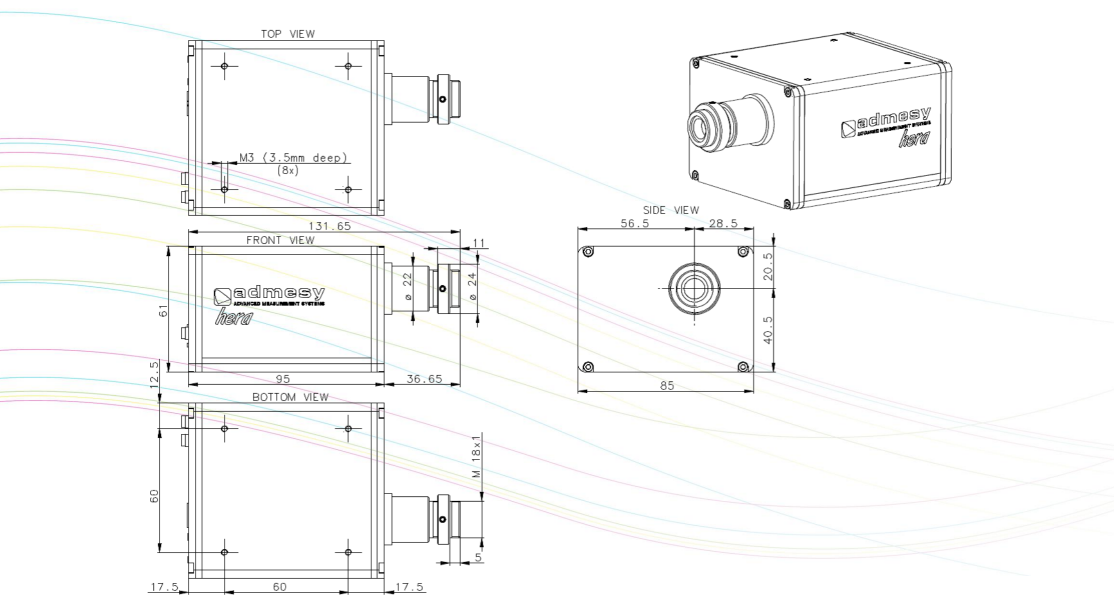
7 Hera 20mm dimensions







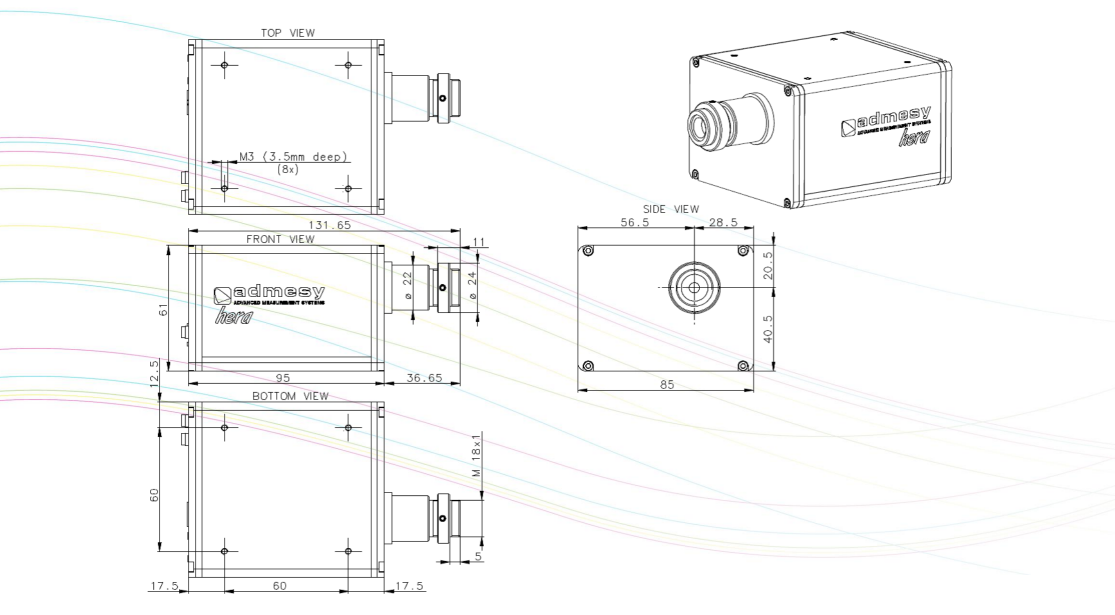
8 Hera 10mm dimensions







9 Hera 5mm dimensions







Admesy B.V. Sleestraat 3 6014 CA Ittervoort The Netherlands

T +31 (0)475 600 232 F +31 (0)475 600 316

www.admesy.com info@admesy.com

The material in this document is subject to change. No rights can be derived from the content of this document. All rights reserved. No part of this document may be reproduced, stored in a database or retrieval system, or published in any form or way, electronically, mechanically, by print, photo print, microfilm or any other means without prior written permission from the publisher.

Version 1.0.9 04/2017