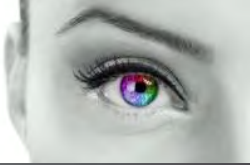


specification



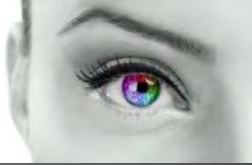
steropes
LED light source





Contents

1	Steropes: stable controlled light source	3
2	Highlights.....	3
3	Steropes LED general specifications	4
4	Typical spectral sensitivity of Steropes LED controller	6
5	Steropes LED dimensions.....	7



1 Steropes: stable controlled light source

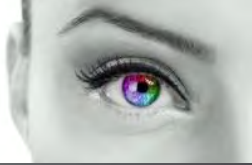
Obtaining good measurement results requires good and stable lighting. With this in mind Admesy developed the Steropes LED light source, which is a stable, accurate light source controlled by a built-in colorimeter resulting in a very high stability of the light output.

With the Steropes the user is certain to have a light output at 0,1% accuracy. Combined with our colorimeters or spectrometers the stabilized light of the Steropes offers the best measurement results.



2 Highlights

- Ultra stable light source with internal regulation
- USB and RS232 communication interfaces controlled light output
- USB on GPIO for industrial purposes
- USBTMC standard device, works with NI-VISA or other USBTMC compliant drivers
- Ultra-fast stabilization within 10ms
- Stand-alone mode available
- Suitable for use in vacuum environments
- Standard in natural white LED, other colours and custom wavelengths are available on request



3 Steropes LED general specifications

Interfaces	
USB 2.0	USBTMC compliant, SCPI command set, full speed device USB connection also available on GPIO connector for industrial connection.
RS232	For PC and embedded purposes, using same command set as USB
GPIO	Same command set as USB
Trigger in- & output	5V compliant

Power ratings				
	Min voltage	Typical voltage	Max voltage	Max current
USB powered	4.75V	5.00V	5.25V	50-600mA
DC powered	8.5V	9V	9.5V	50-600mA
GPIO powered	8.5V	9V	9.5V	50-600mA

System information	
Size (HxWxD)	54.6 x 55 x 98 mm
Weight	450 gram
Mounting	4 M4 threat holes on bottom plate 2 M4 threat holes on front side
LED	LED lighting system
Light output	0 – 100% in 0.1% steps
Self-regulating	Light source regulates itself, accuracy of 0.1% over lifetime and over temperature
Stabilization time	Less than 10ms

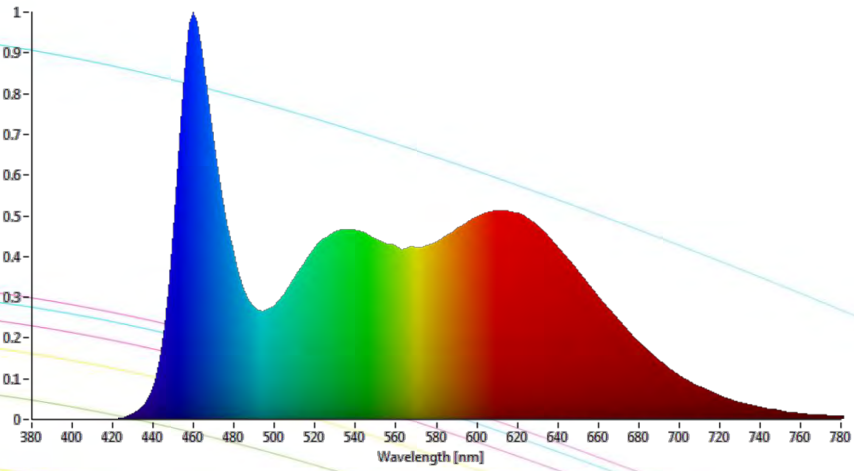
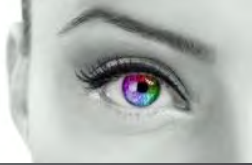


Figure 1 Steropes LED natural white.

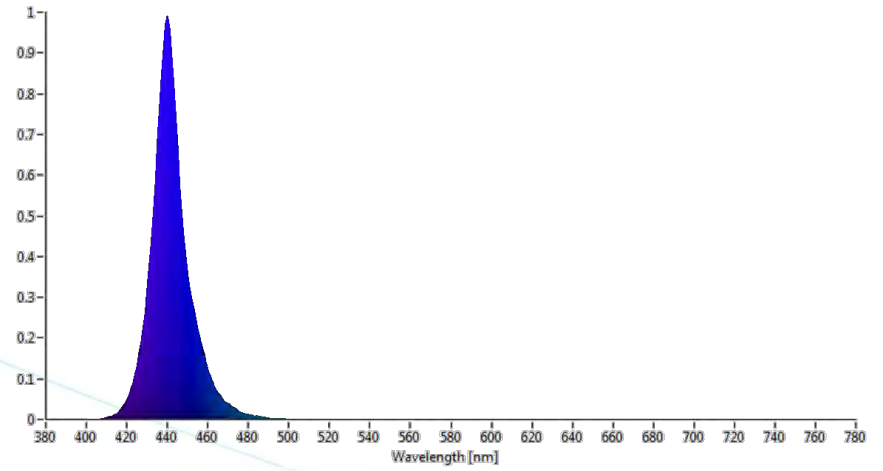


Figure 3 Steropes LED royal blue.

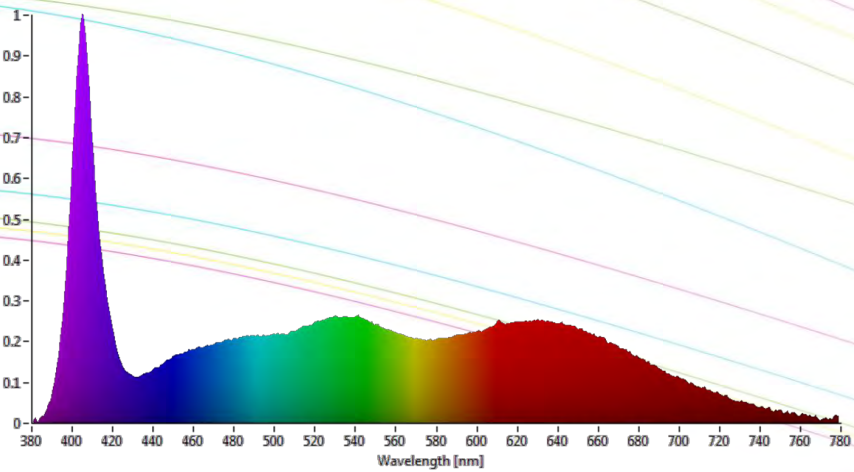
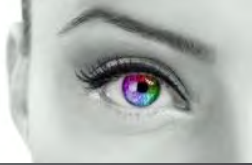


Figure 2 Steropes LED full spectrum.



4 Typical spectral sensitivity of Steropes LED controller

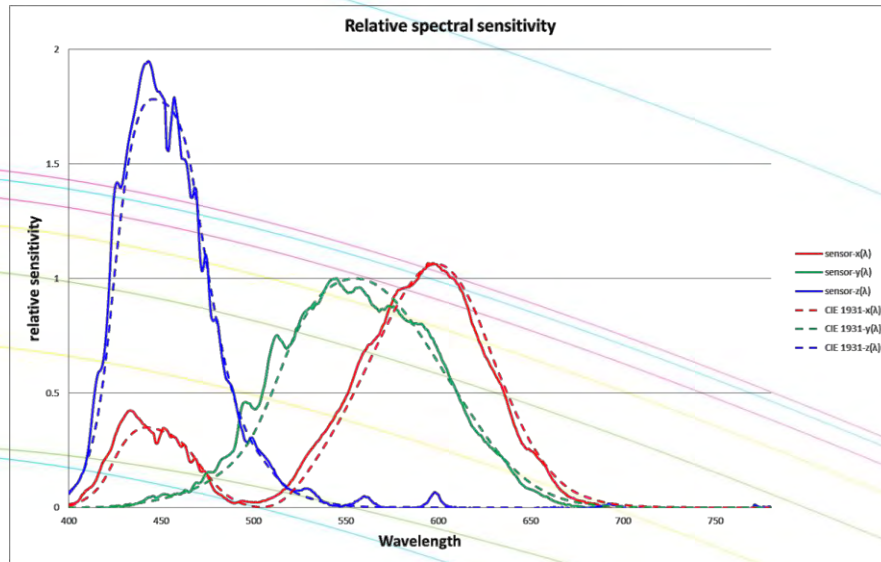


Fig 1 Spectral sensitivity of the Steropes build-in colorimeter.

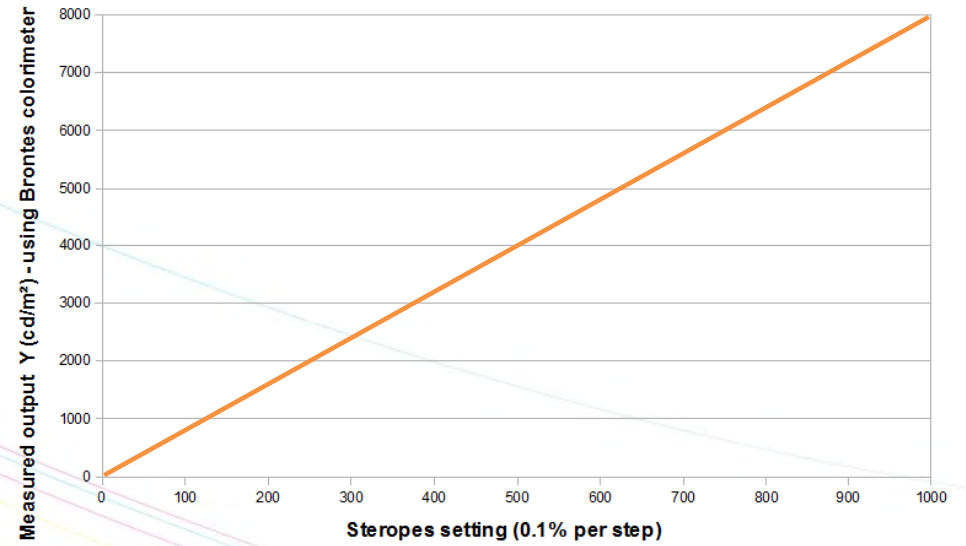
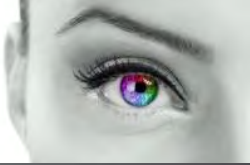


Fig 2 Linearity measured with Admesy Brontes colorimeter.



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.