

LEXYS Zoom Plus

Indoor spotlight mounted on a 3-circuits track

Focusable optical zoom, beam angle 5° to 55°. Equipped with a high output Led.

With integrated potentiometer.

Tilt 320°.

Azimuth 350°.





Technical specifications

Light source type Led Power Rating Beam angle

Color temperature (Step Macadam SDCM2)

Led nominal output

CRI (Ra)

R9

Lumen maintenance L80B10

Dimming/control Thermal dissipation Housing materials

Weight Finish

LED

18 W

Zoom 5° to 55°

3 000 K - 4 000 K

1 512 lm - 1 680 lm

98

> 90

100 000 operating hours

98

Potentiometer / DALI 2 / CASAMBI

Passive

Body: anodized aluminium -

painted steel

1,100 kg

Black or White - Other RAL colors

upon request





by Marc Domage























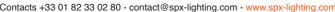












Contacts +33 01 82 33 02 80 - contact@spx-lighting.com - www.spx-lighting.com

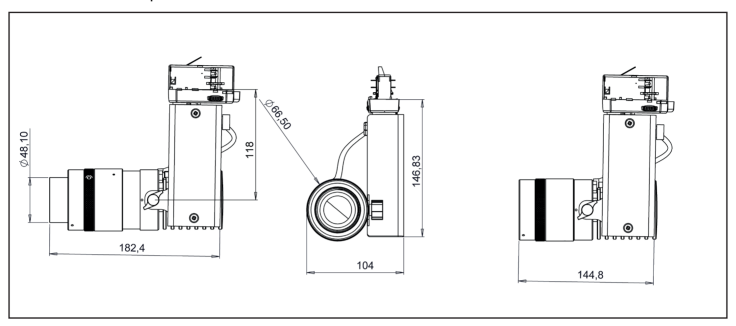
All rights reserved. Partial or complete reproductions is prohibited unless written permission of SPX Lighting. Information contained in this document does not contractually bind SPX Lighting. Despite the care SPX Lighting brings to the accuracy and precision of the present information, the responsibility of SPX Lighting can not be sought in case of inaccurate information. SPX Lighting reserves the right to change this information at any time without prior notice. SPX Lighting cannot be held label for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights. Date of publication JUNE 2023.



LEXYS Zoom Plus

Mounting versions

3 Circuits Track Adaptor



Accessories

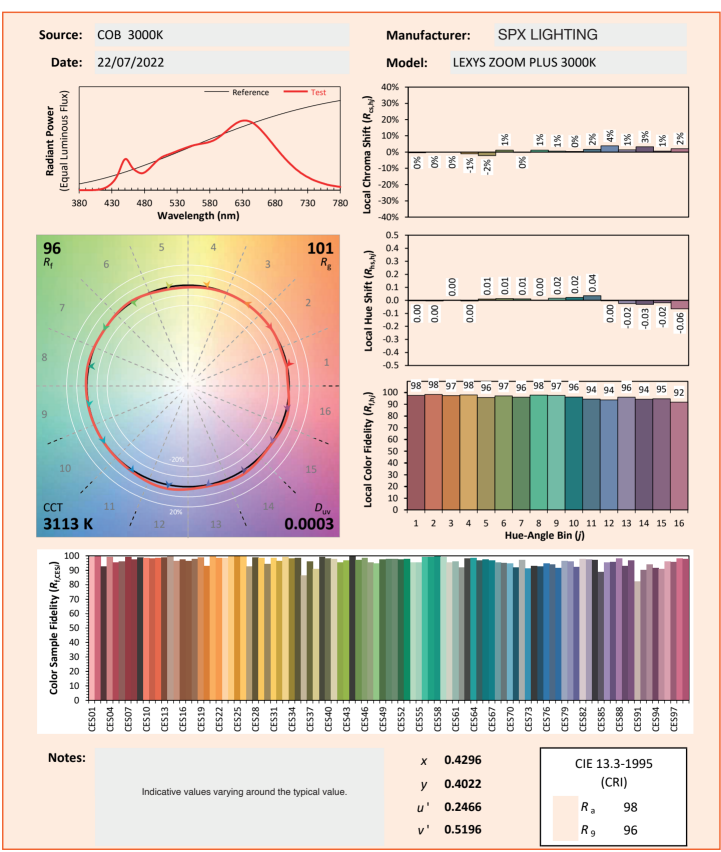






EXYS Zoom Plus

Colorimetry Data





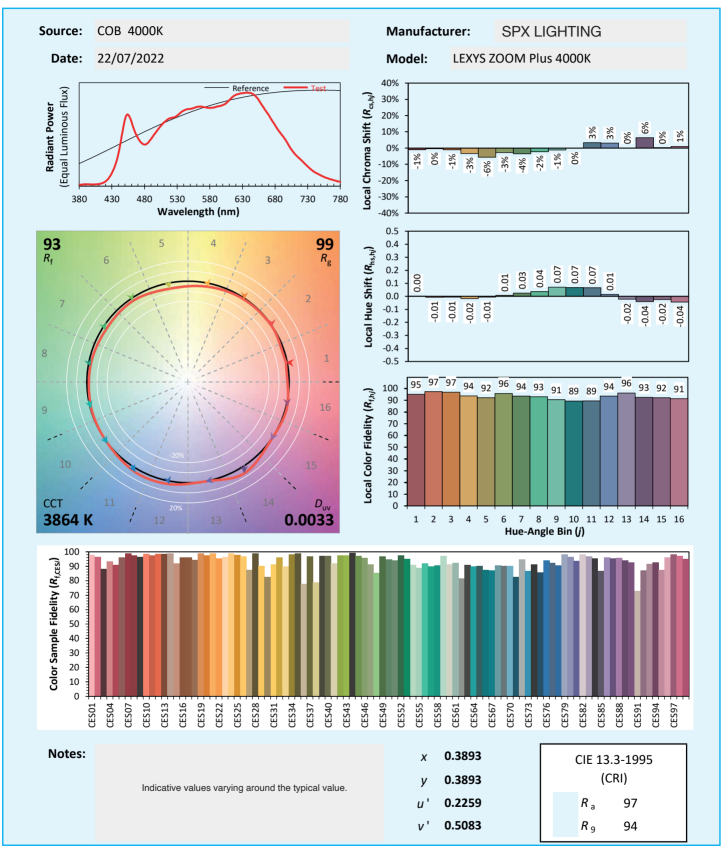
SPX Lighting - Offices: 10 rue des Marronniers 94 240 L'Hay Les Roses - France. Factory: Zac des Coinchettes - 36 100 Issoudun - France.

Contacts +33 01 82 33 02 80 - contact@spx-lighting.com - www.spx-lighting.com
All rights reserved. Partial or complete reproductions is prohibited unless written permission of SPX Lighting, Information contained in this document does not contractually bind 5 precision of the present information, the responsibility of SPX Lighting can not be sought in case of inaccurate information. SPX Lighting reserves the right to change this informat for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights. Date of publication JUNE 2023



EXYS Zoom Plus

Colorimetry Data





SPX Lighting - Offices: 10 rue des Marronniers 94 240 L'Hay Les Roses - France. Factory: Zac des Coinchettes - 36 100 Issoudun - France.

Contacts +33 01 82 33 02 80 - contact@spx-lighting.com - www.spx-lighting.com
All rights reserved. Partial or complete reproductions is prohibited unless written permission of SPX Lighting, Information contained in this document does not contractually bind precision of the present information, the responsibility of SPX Lighting can not be sought in case of inaccurate information. SPX Lighting reserves the right to change this inform for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights. Date of publication JUNE 2023



LEXYS Zoom Plus

Items References

Power Consumption	Mounting Versions	Dimming / Control	Beam Angle	Color Temperature	Black Finish	White Finish
26 W	3 Circuits Track Adaptor	Potentiometer	5° to 55°	Warm White	PRI01660	PRI01666
26 W	3 Circuits Track Adaptor	Potentiometer	5° to 55°	Neutral White	PRI01661	PRI01667
26 W	3 Circuits Track Adaptor	DALI	5° to 55°	Warm White	PRI01662	PRI01668
26 W	3 Circuits Track Adaptor	DALI	5° to 55°	Neutral White	PRI01663	PRI01669
26 W	3 Circuits Track Adaptor	CASAMBI	5° to 55°	Warm White	PRI01664	PRI01670
26 W	3 Circuits Track Adaptor	CASAMBI	5° to 55°	Neutral White	PRI01665	PRI01671

Accessories References

Black barn doors (RAL 9005)	ACC00382		
White barn doors (RAL 9010)	ACC00383		
Black filter holder (RAL 9005)	ACC00384		
White filter holder (RAL 9010)	ACC00385		



SPX Lighting Factory- Issoudun - France



