

LEXYS Range

LEXYS U-BRACKET



Indoor spotlight, equipped with a high output Led.
Tilt angle 320°.

Optional Accessories: barndoors and filter holder
U-BRACKET Mounted.

Remote power supply to choose according to your project.

Dimming / control possibilities : On board (potentiometer), Casambi, Dali2, Phase cut and DMX.

Supply with 3 meters of cable.

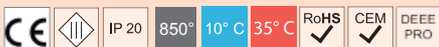
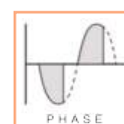


Technical specifications

Light source type	LED
Led Power Rating	13 W
Power supply	Constant current 350mA
Beam angle	14° or 25° or 31°
Color temperature (SDCM2)	3 000 K - 4 000 K
Led nominal output	1 190 lm - 1 290 lm
CRI (Ra)	98 98
R9	> 90
Lumen maintenance L80B10	110 000 operating hours
Dimming/control	According to selected power supply: Potentiometer / Phase cut / DALI 2 Casambi / DMX
Thermal dissipation	Passive
Housing materials	Body : aluminium – painted steel
Weight	0,700kg
Finish	Black or White - Other Ral colors upon request



Saint Aignan Cloister - Orléans France
@SPX Lighting



SPX Lighting - Offices : Magellan 7 rue Montespan 91 000 Evry Courcouronnes - 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 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 liable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

Date of publication February 2026.
VERSION 26B

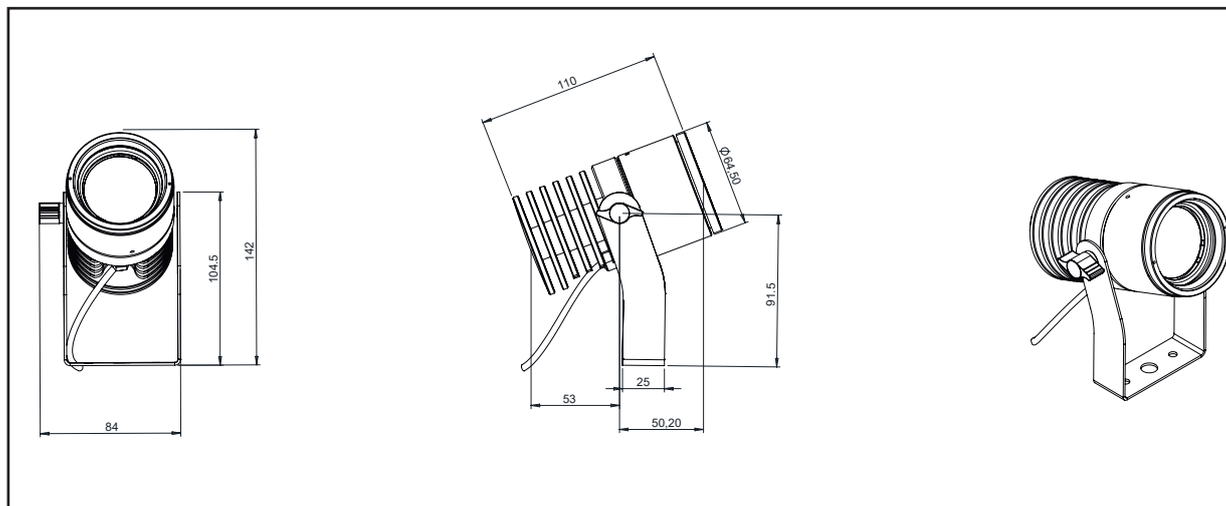


LEXYS Range

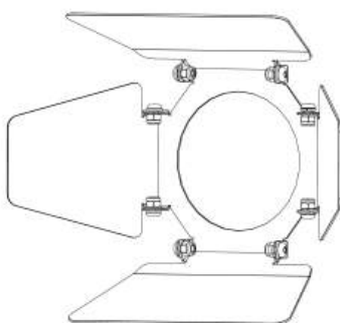
LEXYS U-BRACKET



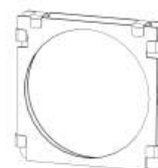
Dimensions



Accessories



Barndoors



Filter Holder



SPX Lighting - Offices : Magellan 7 rue Montespan 91 000 Evry Courcouronnes - 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 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 liable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

Date of publication February 2026.

VERSION 26B



LEXYS U-BRACKET

Colorimetry Data

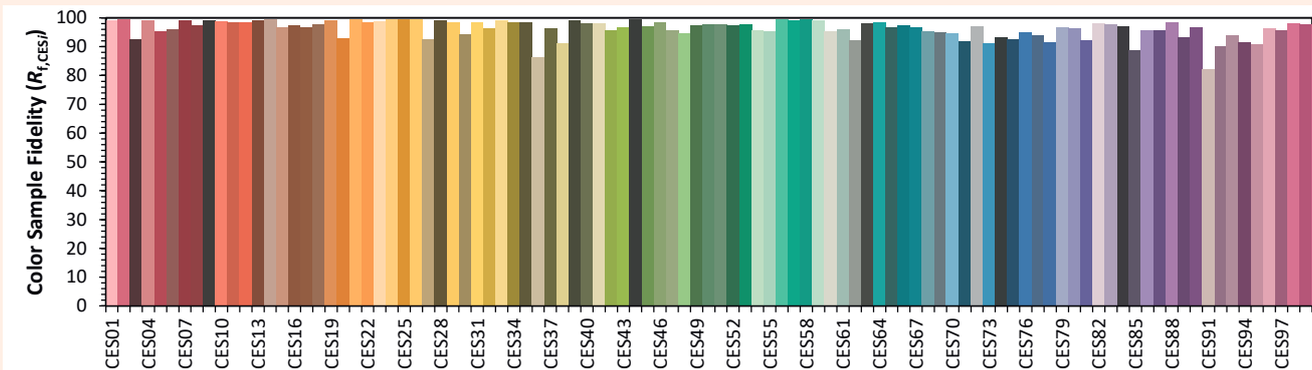
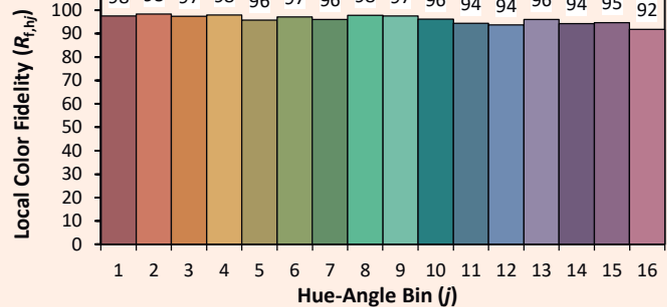
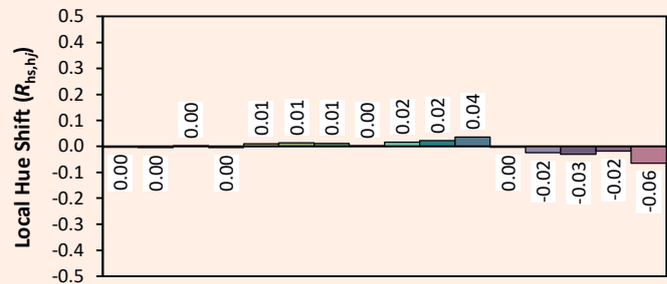
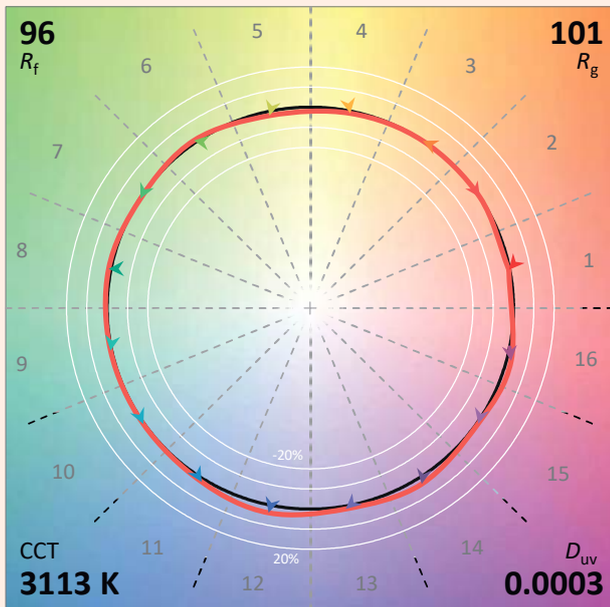
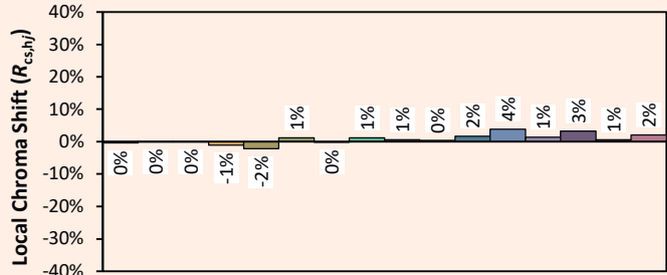
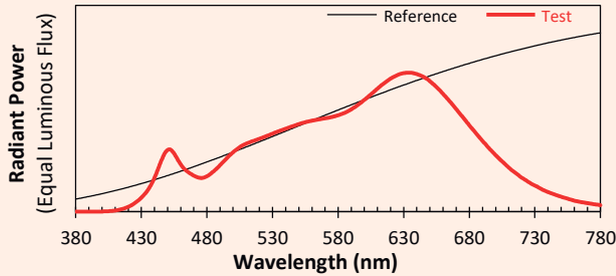


Source: COB 3000K

Manufacturer: SPX LIGHTING

Date: 22/07/2022

Model: LEXYS 3000K



Notes:

Indicative values varying around the typical value.

x 0.4296
 y 0.4022
 u' 0.2466
 v' 0.5196

CIE 13.3-1995 (CRI)

R _a	98
R _g	96



SPX Lighting - Offices : Magellan 7 rue Montespan 91 000 Evry Courcouronnes - 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 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 liable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

Date of publication February 2026.
 VERSION 26B



LEXYS U-BRACKET

Colorimetry Data

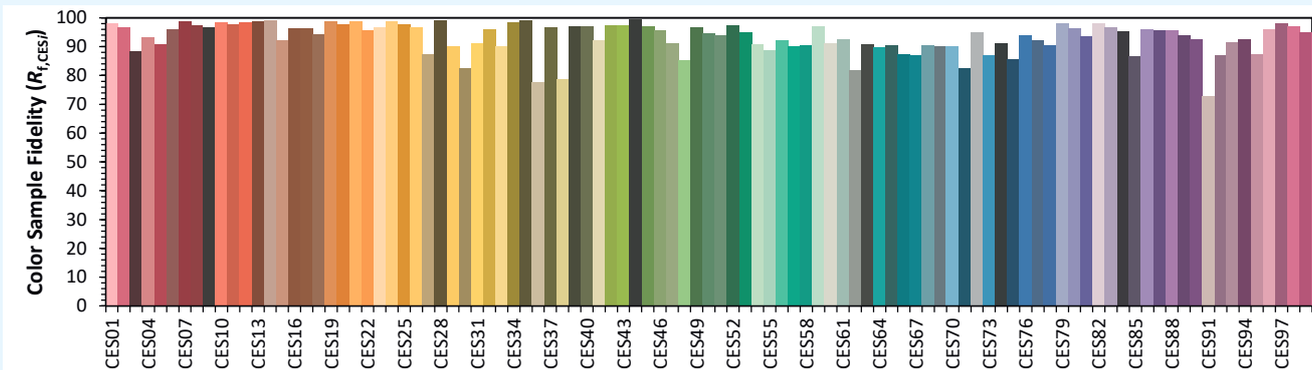
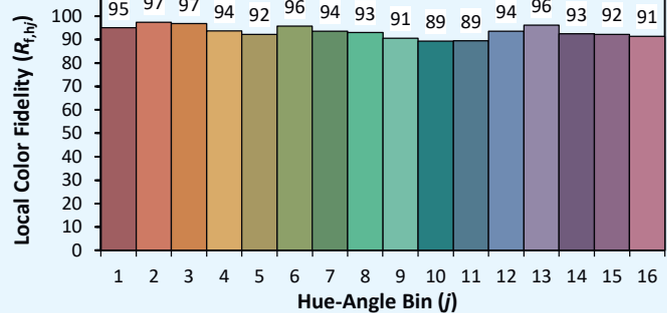
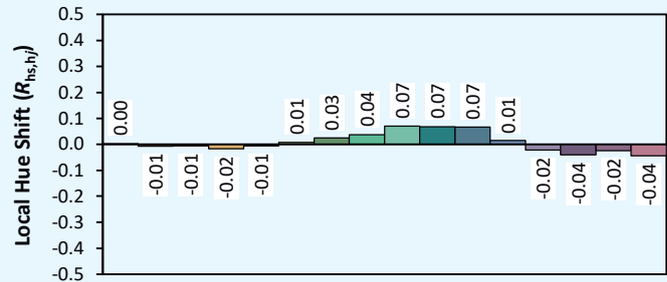
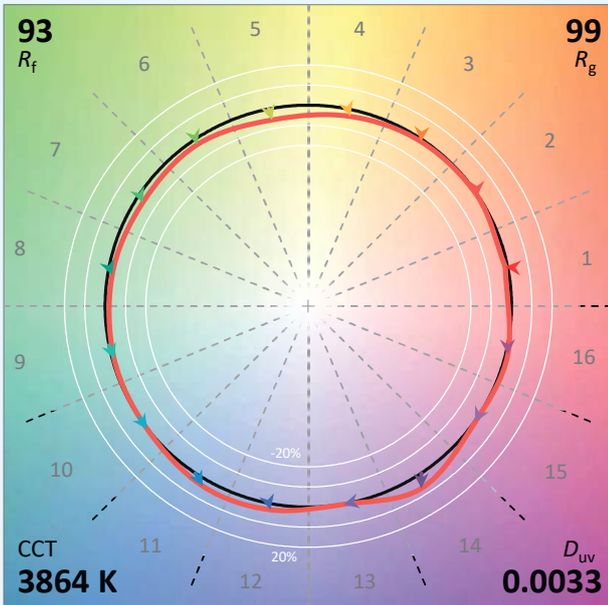
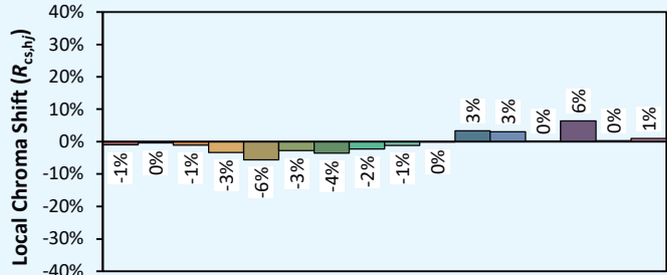
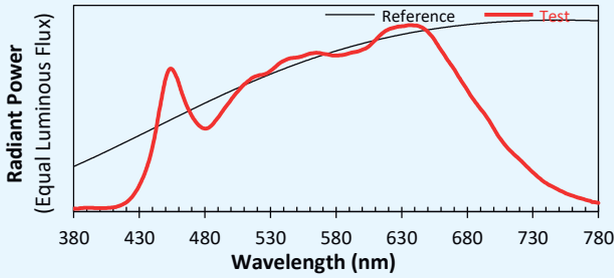


Source: COB 4000K

Manufacturer: SPX LIGHTING

Date: 22/07/2022

Model: LEXYS 4000K



Notes:

Indicative values varying around the typical value.

x 0.3893
 y 0.3893
 u' 0.2259
 v' 0.5083

CIE 13.3-1995
(CRI)

R_a	97
R_g	94



SPX Lighting - Offices : Magellan 7 rue Montespan 91 000 Evry Courcouronnes - France

Factory : Zac des Coinchettes - 36 100 Issoudun - France.

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

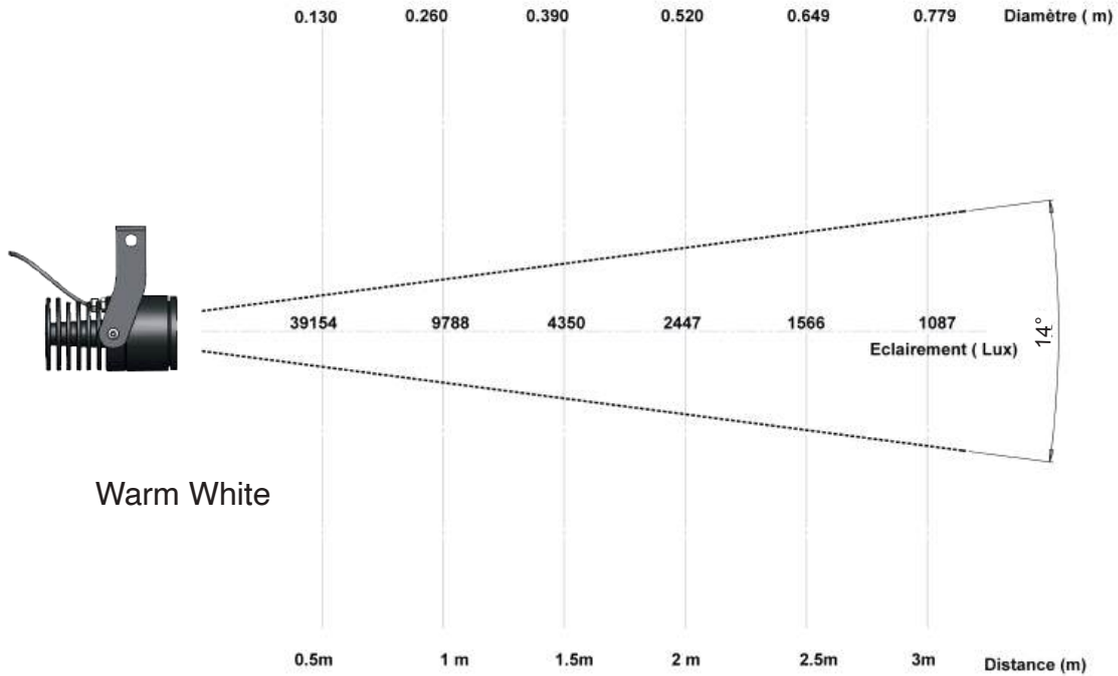
All rights reserved. Partial or complete reproductions is prohibited unless written permission of SPX Lighting. Information contained in this document does not contractually bind SPX Lighting. Despite the care SPX Lighting brings to the accuracy and precision of the present information, the responsibility 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 liable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

Date of publication February 2026.
 VERSION 26B

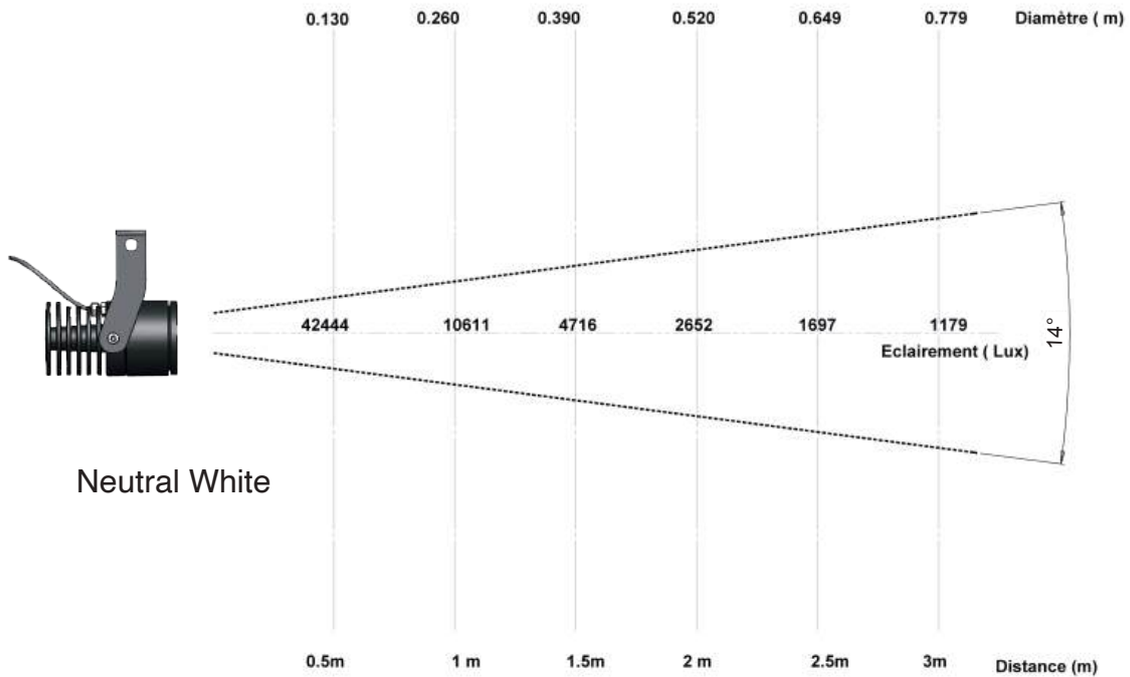


LEXYS U-BRACKET

Photometry Data



Lexys U-BRACKET 3000K 14°



Lexys U-BRACKET 4000K 14°



SPX Lighting - Offices : Magellan 7 rue Montespan 91 000 Evry Courcouronnes - 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 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 liable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

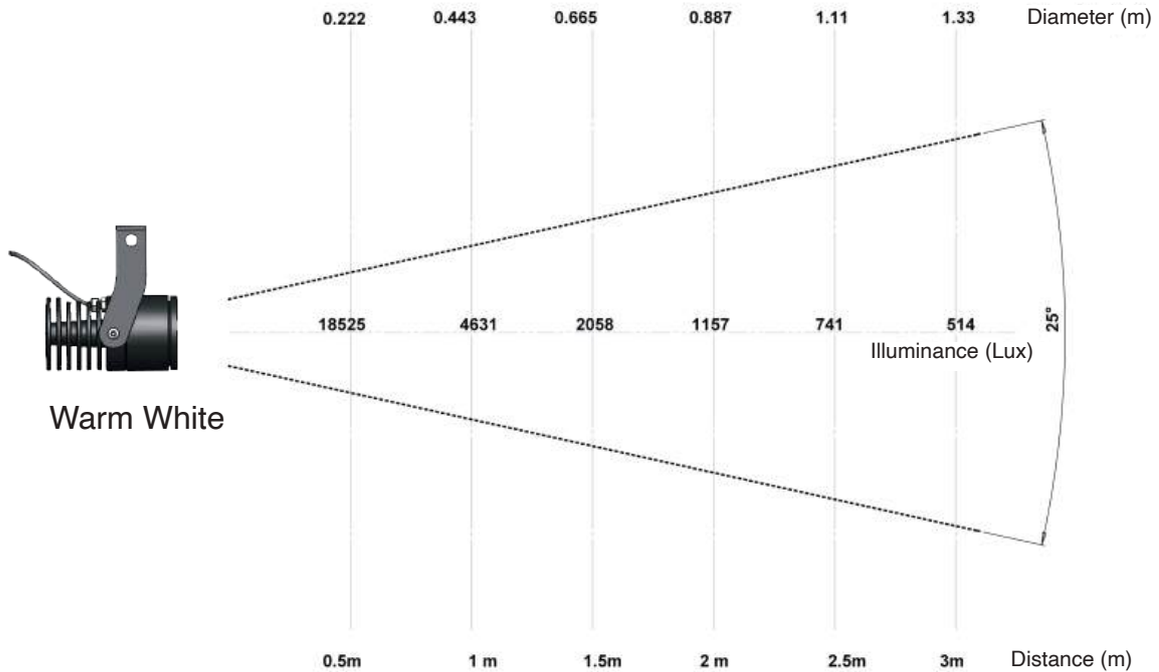
Date of publication February 2026.

VERSION 26B

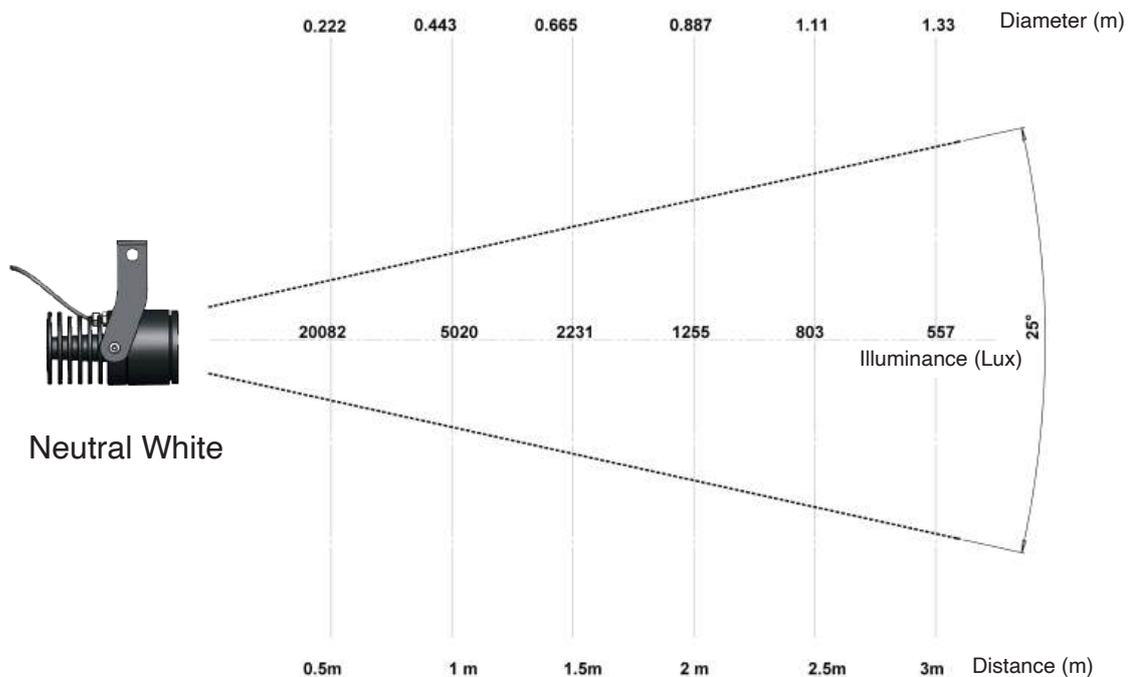


LEXYS U-BRACKET

Photometry Data



Lexys U-BRACKET 3000K 25°



Lexys U-BRACKET 4000K 25°



SPX Lighting - Offices : Magellan 7 rue Montespan 91 000 Evry Courcouronnes - 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 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 liable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

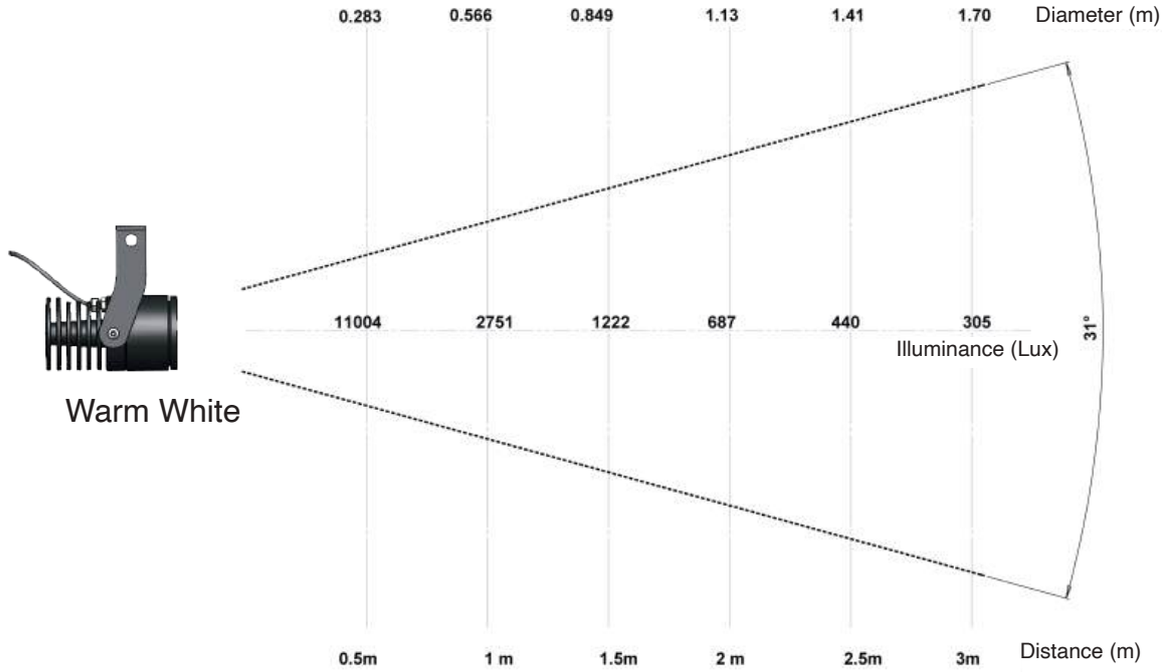
Date of publication February 2026.

VERSION 26B

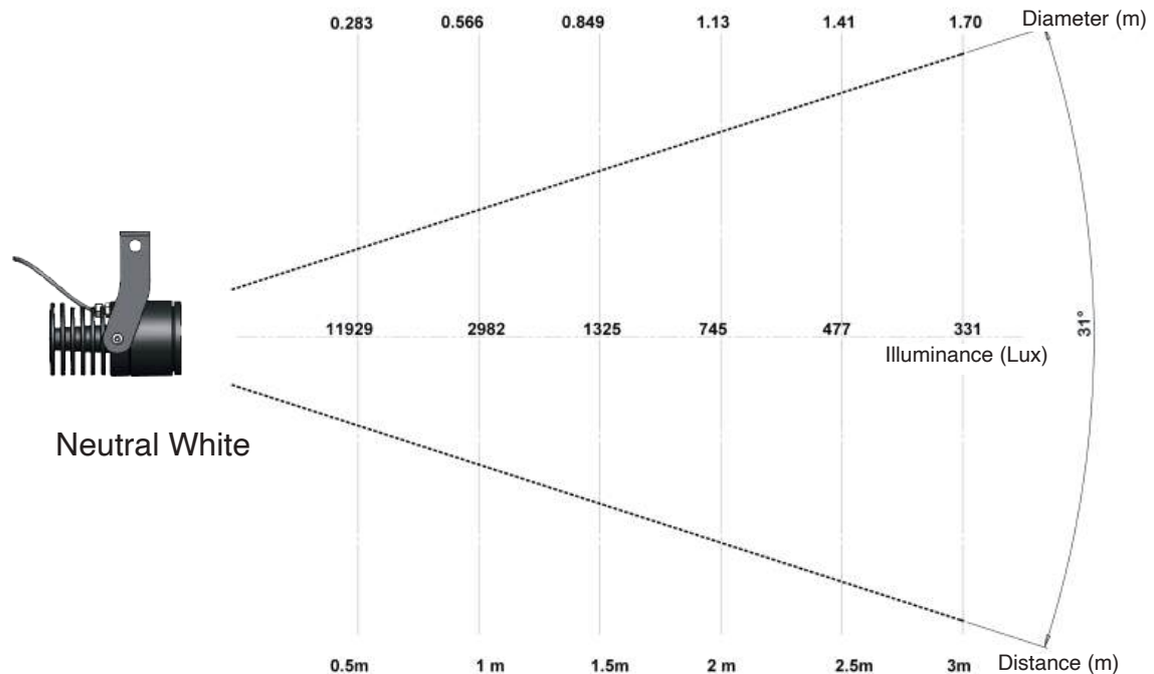


LEXYS U-BRACKET

Photometry Data



Lexys U-BRACKET 3000K 31°



Lexys U-BRACKET 4000K 31°



SPX Lighting - Offices : Magellan 7 rue Montespan 91 000 Evry Courcouronnes - 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 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 liable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

Date of publication February 2026.

VERSION 26B



LEXYS U-BRACKET



Items References

Power Consumption	Mounting Versions	Power Supply	Control	Beam Angle	Color Temperature	Black Finish	White Finish
13W	U BRACKET	Remote	According to the chosen power supply	14°	Warm White	PRI01086	PRI01087
13W	U BRACKET	Remote	According to the chosen power supply	14°	Neutral White	PRI01088	PRI01089
13W	U BRACKET	Remote	According to the chosen power supply	25°	Warm White	PRI01090	PRI01091
13W	U BRACKET	Remote	According to the chosen power supply	25°	Neutral White	PRI01092	PRI01093
13W	U BRACKET	Remote	According to the chosen power supply	31°	Warm White	PRI01094	PRI01095
13W	U BRACKET	Remote	According to the chosen power supply	31°	Neutral White	PRI01096	PRI01097

Accessories References

Black barn doors (RAL 9005)	ACC00359
White barn doors (RAL 9010)	ACC00360
Black filter holder (RAL 9005)	ACC00369
White filter holder (RAL 9010)	ACC00370



SPX Lighting Factory - Issoudun - France



SPX Lighting - Offices : Magellan 7 rue Montespan 91 000 Evry Courcouronnes - 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 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 liable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

Date of publication February 2026.
VERSION 26B

