

ODYSSEE Range



5
YEARS
WARRANTY

ODYSSEE

High lumen output projector equipped with high efficiency optics and a high-power LED.

Beam angles from 10° to 84°.

Ideal for great heights with its very intensive beam angle possibilities.

Potentially suitable for temporary exhibitions.

Tilt angle 200°.

Azimuth 365°.

Mounting possibilities: 3 circuits track adaptor, tie back mounting or hook mounting.

Other mounting possibilities on demand.

Holding positions by friction and locking by screw.

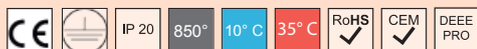
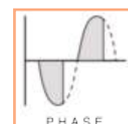


Technical specifications

Light source type	LED
Led Power Rating	18 W (10°) - 32 W (other beams)
Beam angle	10°, 15°, 25°, 35°, 54° or 84°
Color temperature (SDCM3)	3 000K ou 4 000 K
Led nominal output	1 900 Lm 2 050 Lm for the 10° 3 096 Lm 3 175 Lm other beams
CRI (Ra)	> 97
Lumen maintenance L70B10	80 000 operating hours
Dimming/control	Potentiometer / DALI 2 / PHASE Casambi / DMX-
Thermal dissipation	Passive
Housing materials	Body : anodized aluminium – painted steel Optical : polycarbonate
Weight	1,500 kg
Finish	Black or White - Other RAL colors upon request



Museum JAMAA EL FNA Morocco
@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

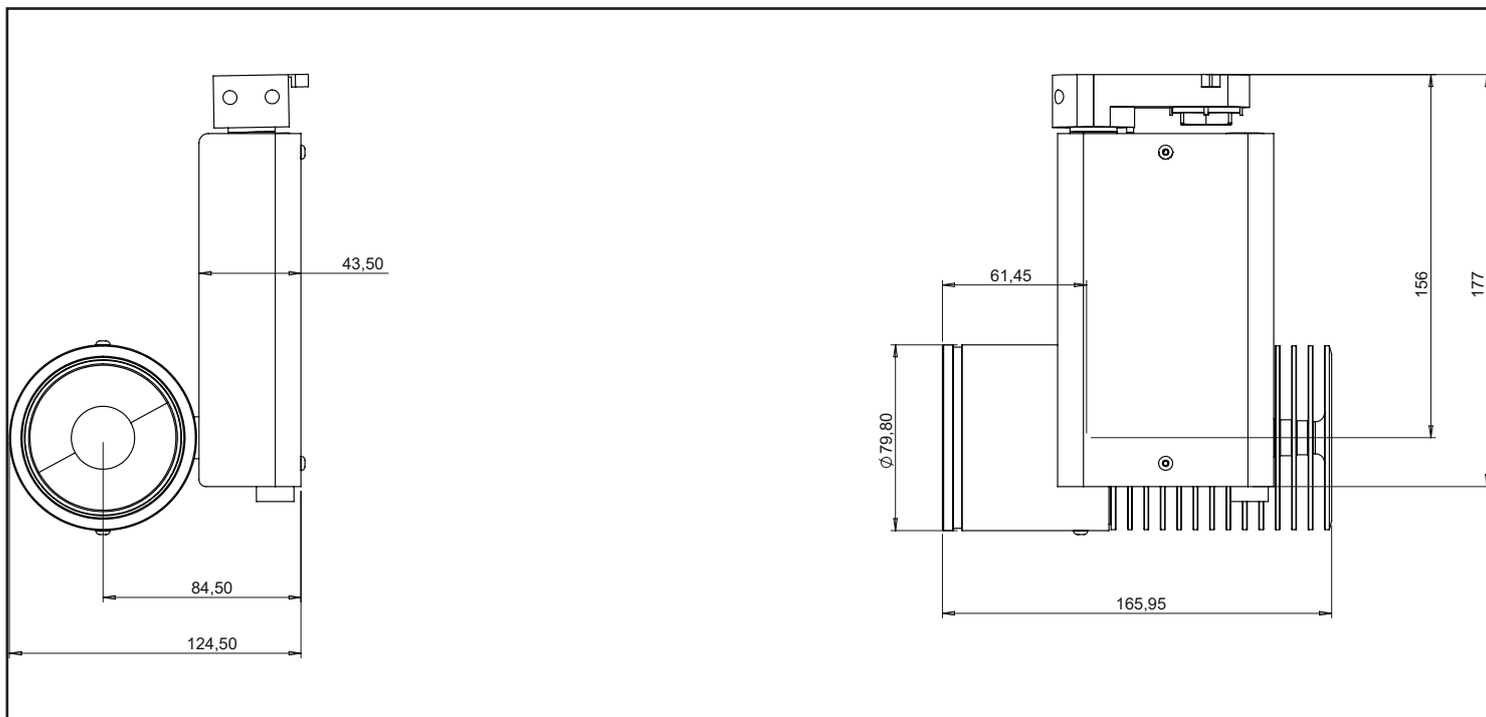


ODYSSEE Range

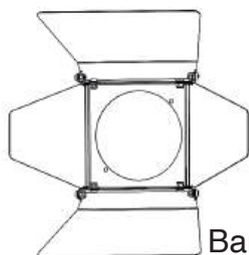
ODYSSEE



Version



Accessories



Barndoors



Accessory Holder Ring



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



ODYSSEE

Colorimetry Data

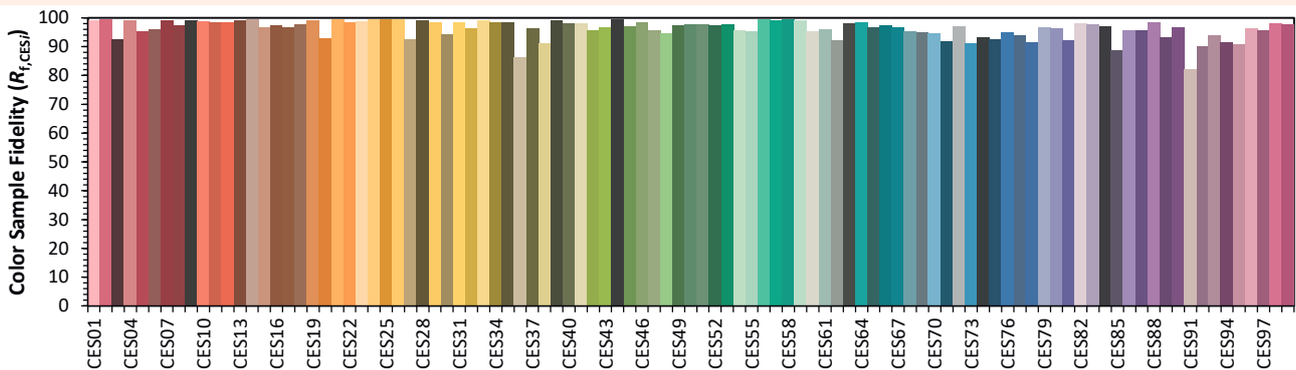
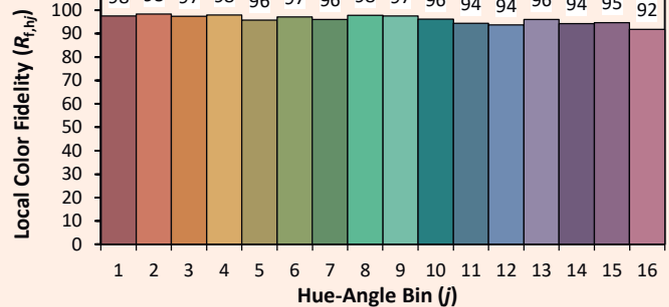
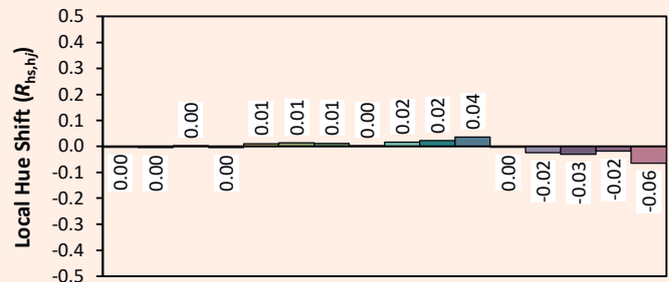
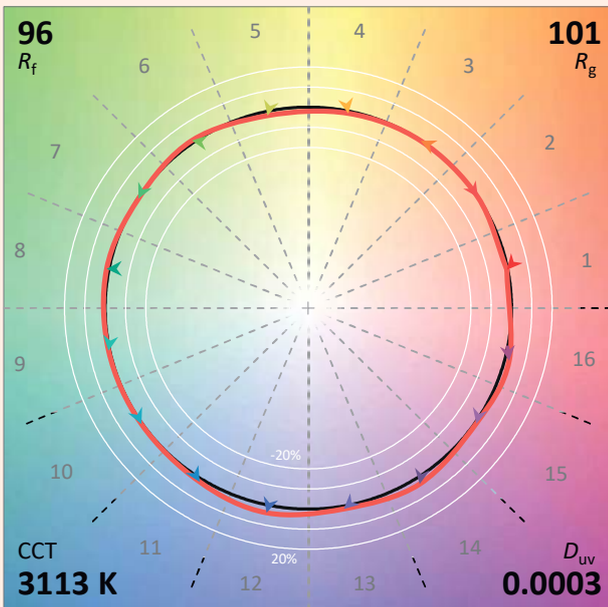
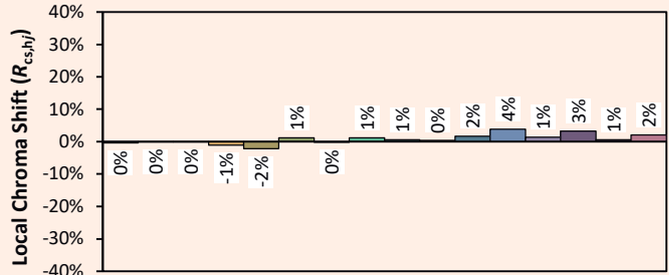
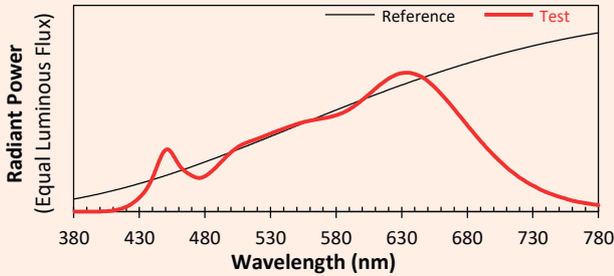


Source: COB 3000K

Manufacturer: SPX LIGHTING

Date: 29/03/2024

Model: ODYSSEE 3000K (10°)



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



ODYSSEE

Colorimetry Data

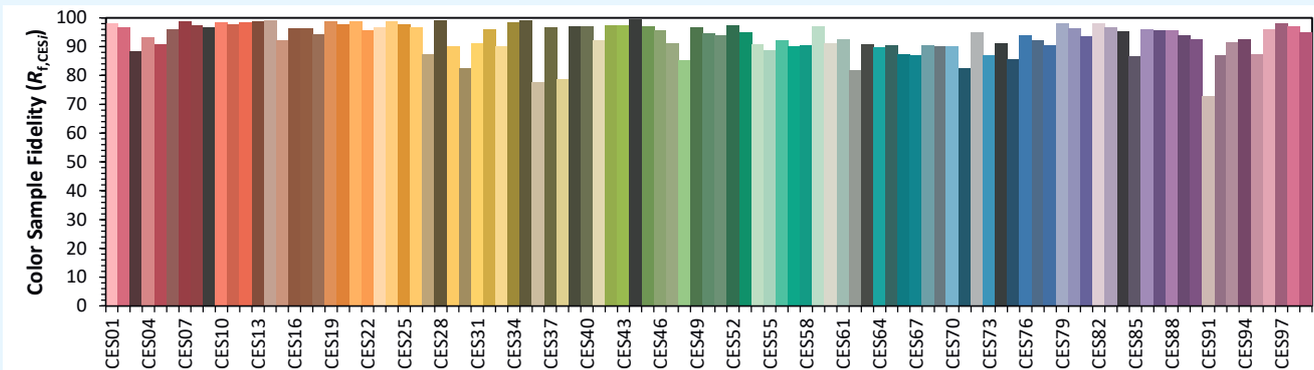
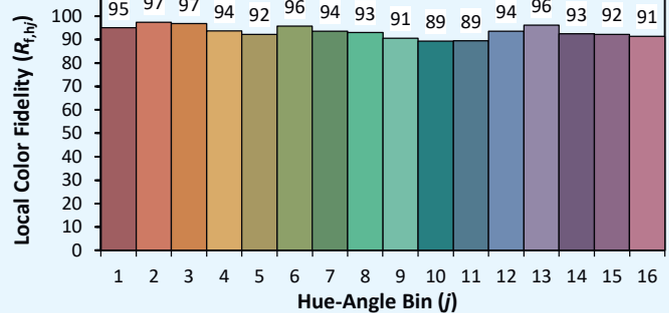
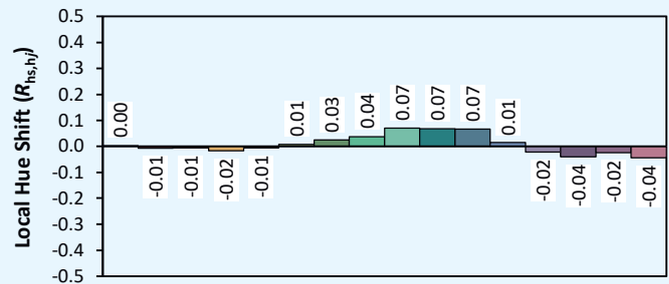
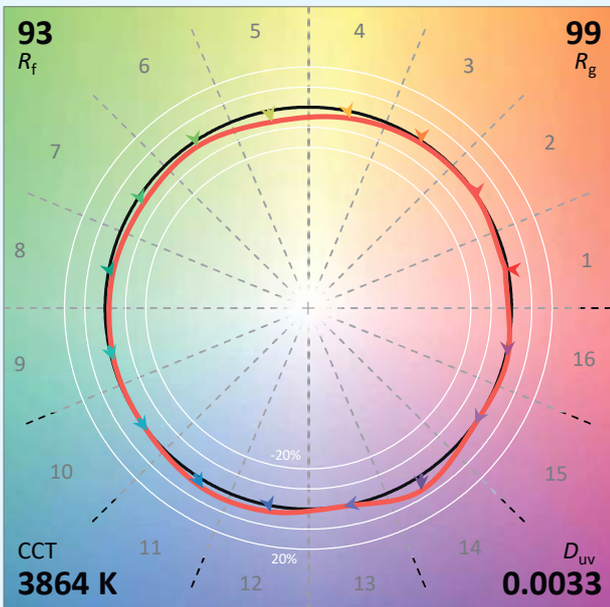
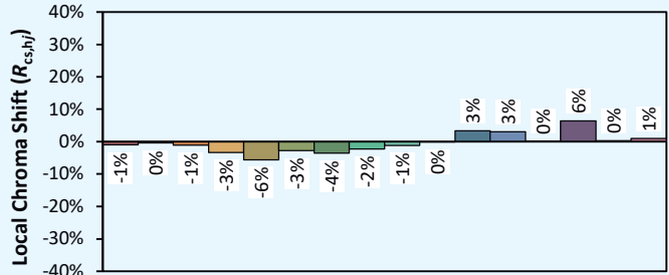
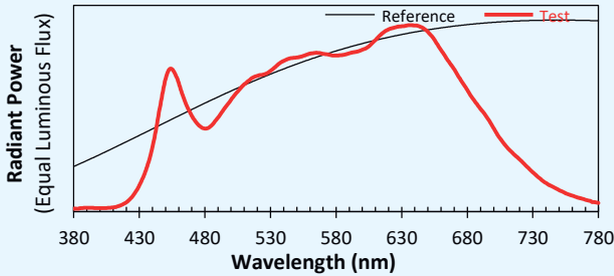


Source: COB 4000K

Date: 29/03/2024

Manufacturer: SPX LIGHTING

Model: ODYSSEE 4000K 10°



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



ODYSSEE

Colorimetry Data

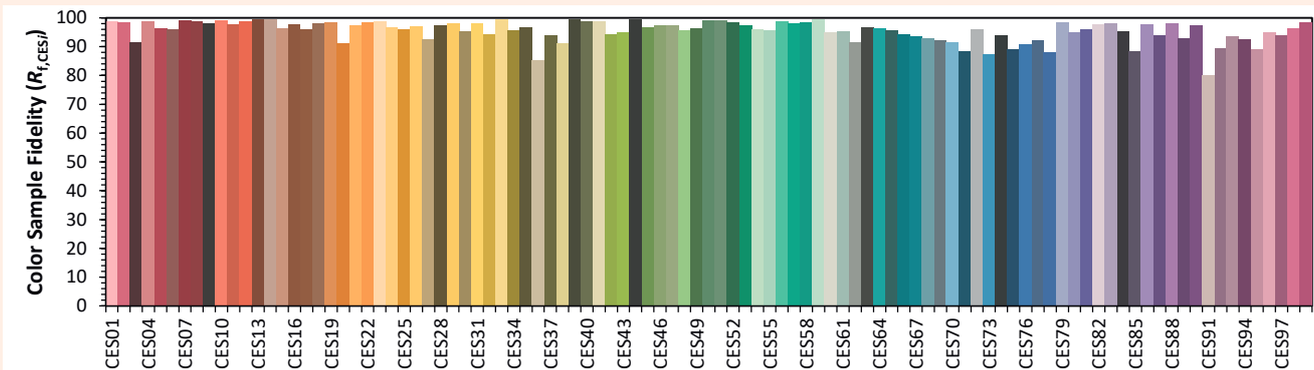
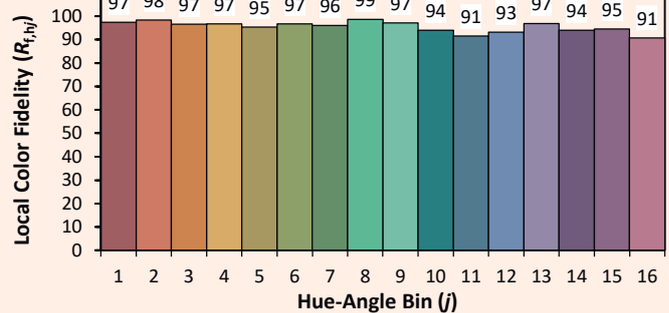
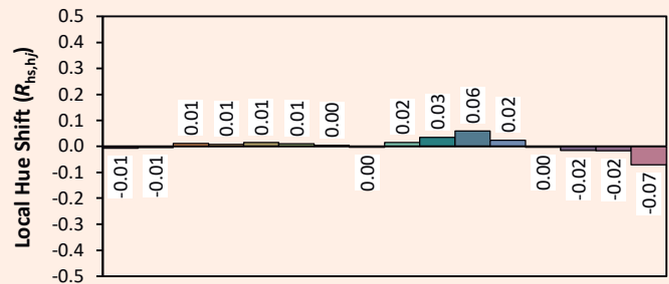
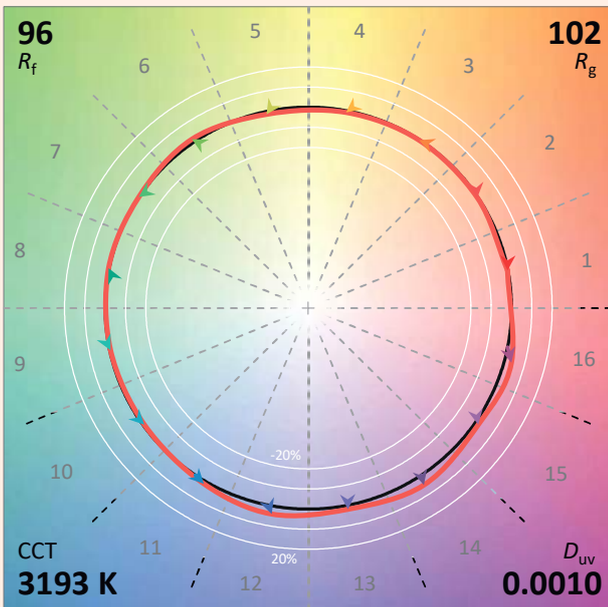
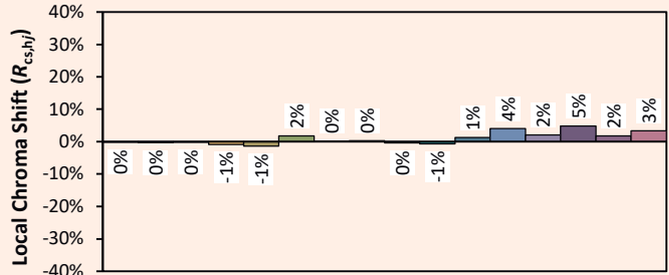
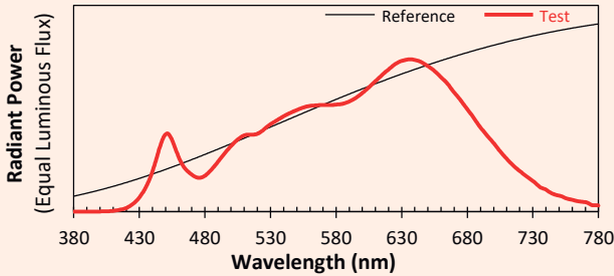


Source: COB 3000K

Manufacturer: SPX LIGHTING

Date: 29/03/2024

Model: ODYSSEE 3000K (15°,25°,35°,54°,84°)



Notes:

Indicative values varying around the typical value.

x 0.4251
y 0.4021
u' 0.2438
v' 0.5189

CIE 13.3-1995 (CRI)

R _a	98
R _g	99



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



ODYSSEE

Colorimetry Data

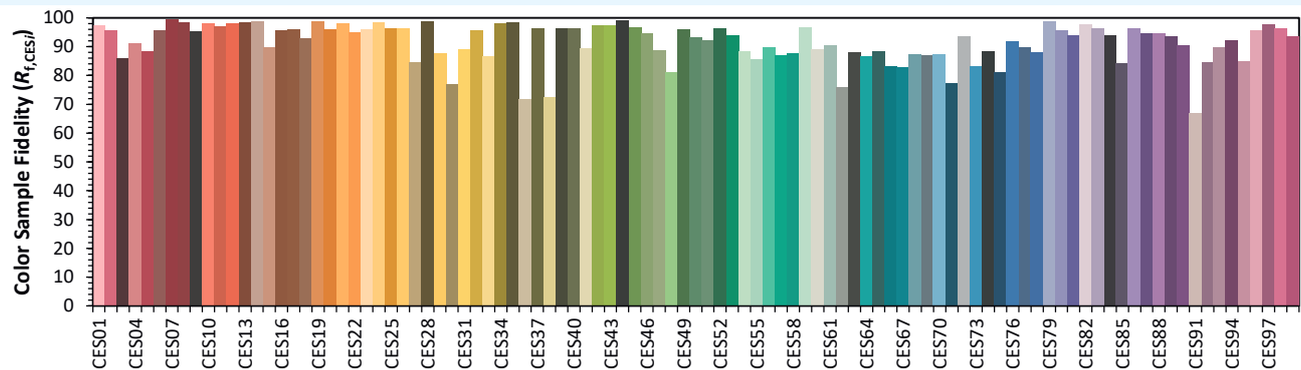
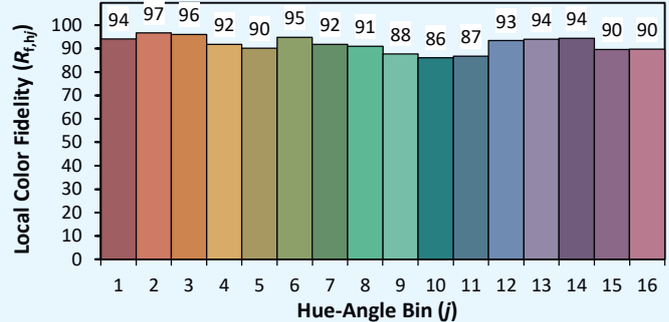
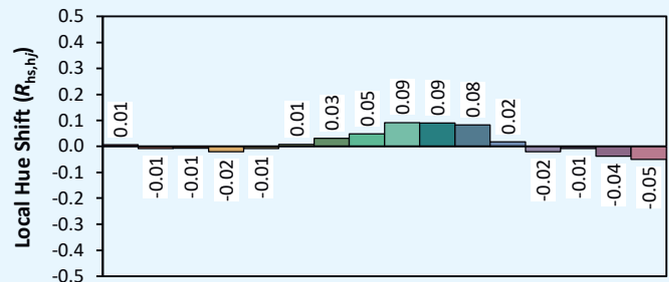
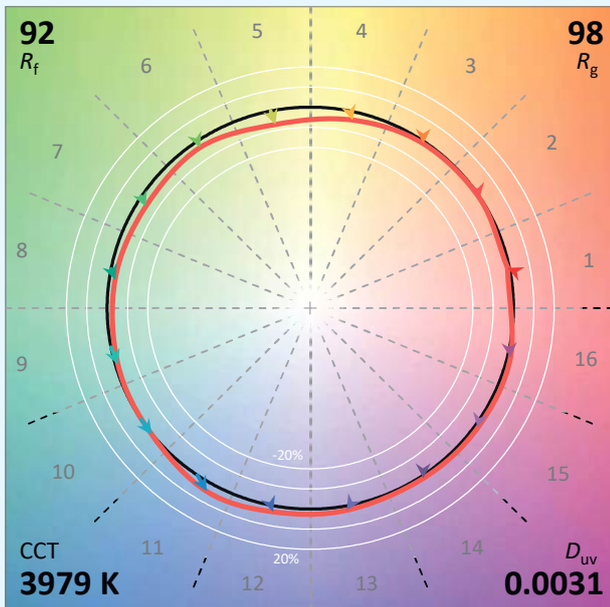
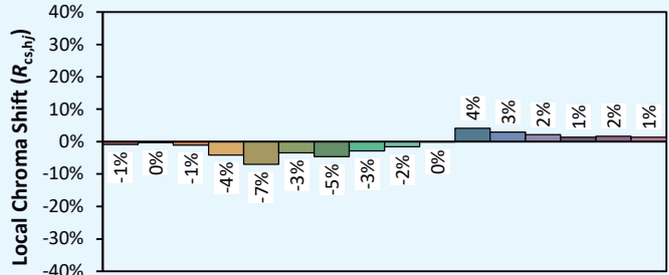
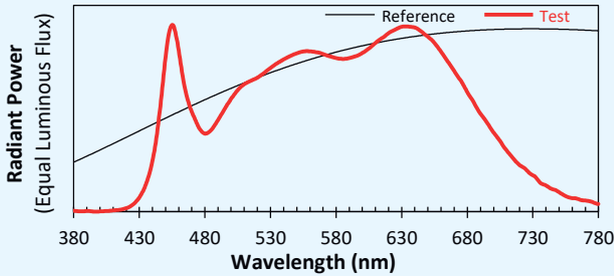


Source: COB 4000K

Manufacturer: SPX LIGHTING

Date: 29/03/2024

Model: ODYSSEE 4000K (15°,25°,35°,54°,84°)



Notes:

Indicative values varying around the typical value.

x 0.3836
y 0.3855
u' 0.2237
v' 0.5058

CIE 13.3-1995 (CRI)

R _a	96
R _g	96



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

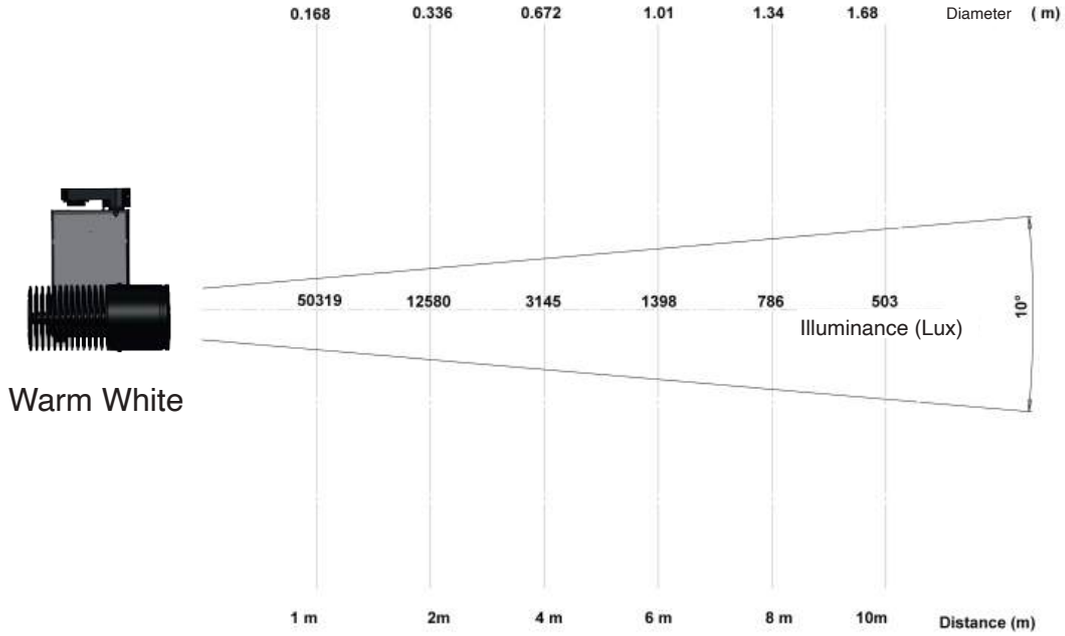
Factory : Zac des Coinchettes - 36 100 Issoudun - France.

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

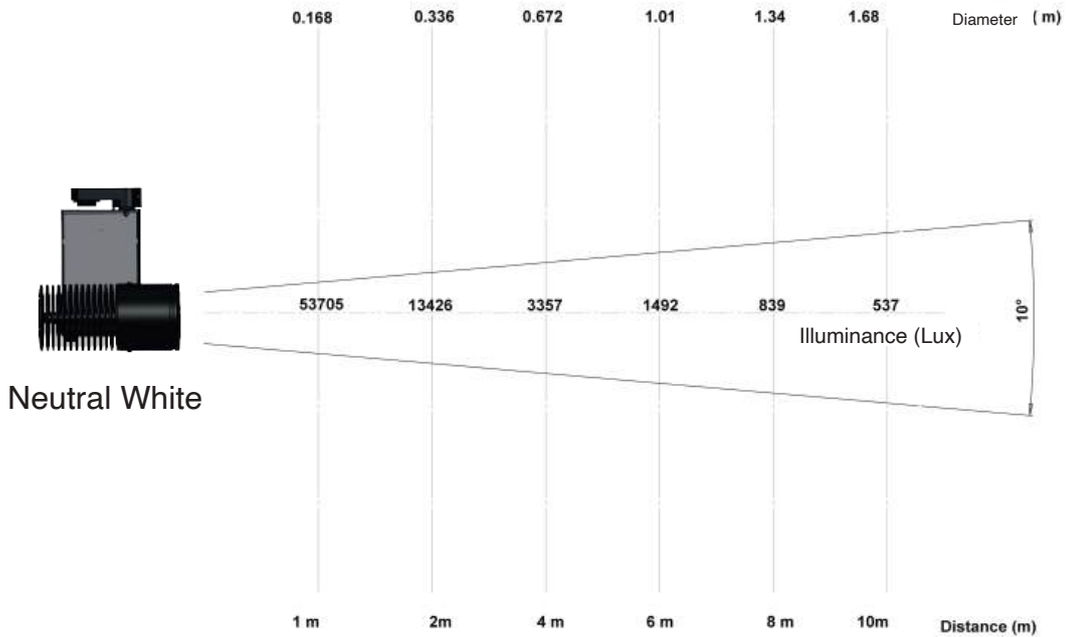
All rights reserved. Partial or complete reproductions is prohibited unless written permission of SPX Lighting. Information contained in this document does not contractually bind SPX Lighting. Despite the care SPX Lighting brings to the accuracy and precision of the present information, the responsibility 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





ODYSSEE 10° 3000K



ODYSSEE 10° 4000K



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

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

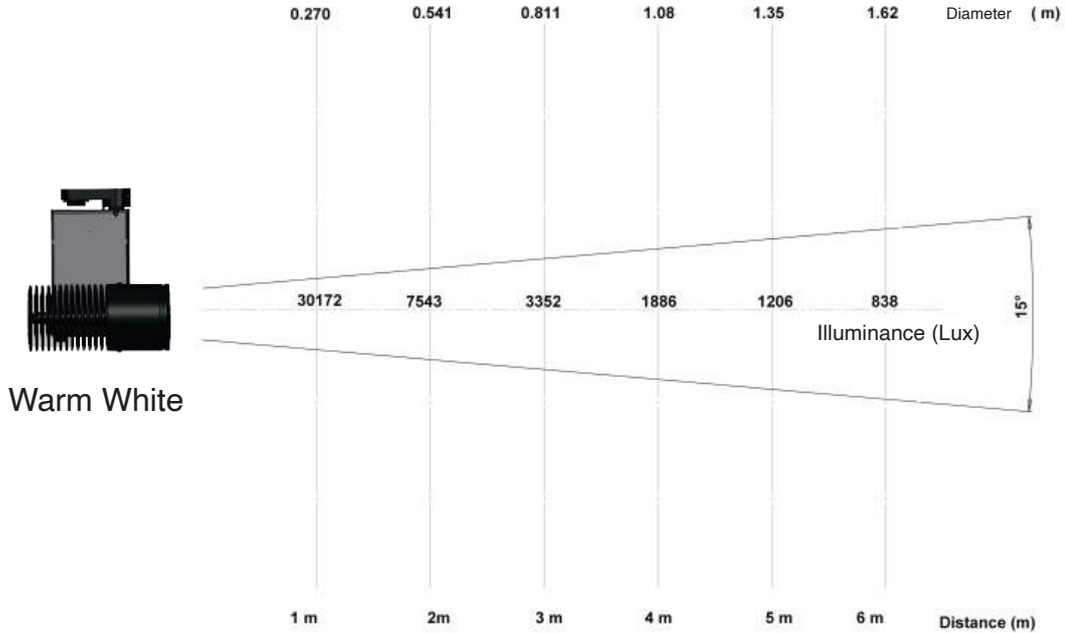
Contacts +33 01 82 33 02 80 - contact@spx-lighting.com - www.spx-lighting.com

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.

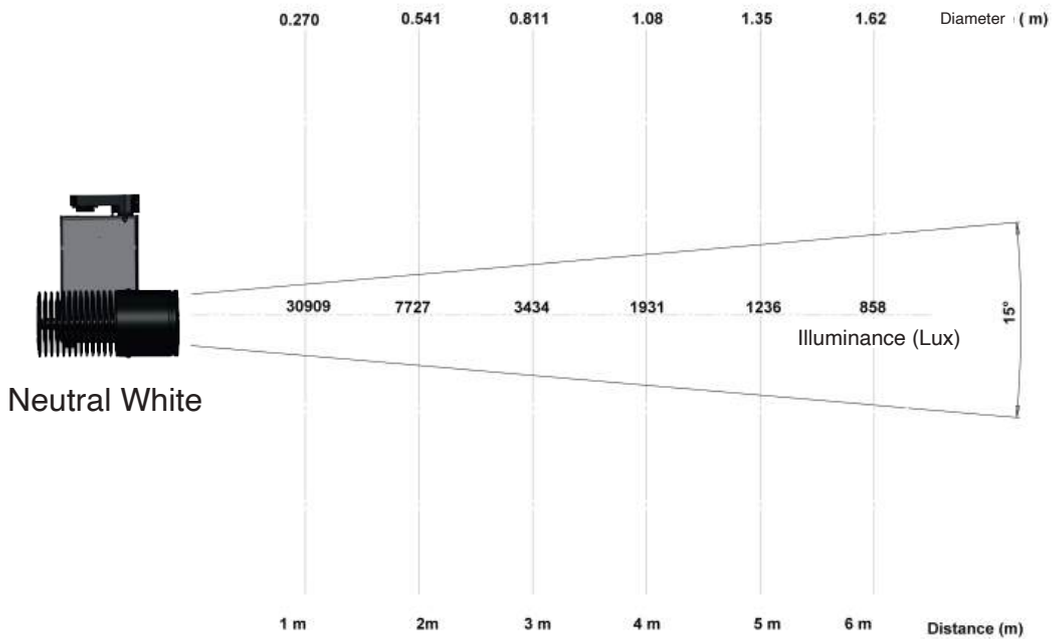
Date of publication February 2026.

VERSION 26B





ODYSSEE 15° 3000K



ODYSSEE 15° 4000K



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

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

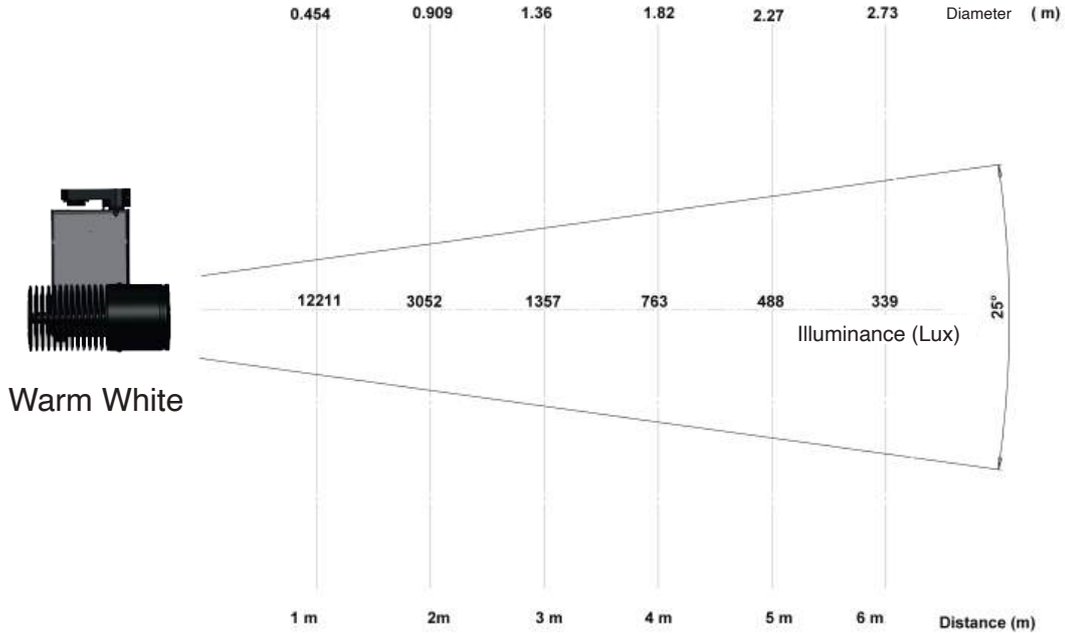
Contacts +33 01 82 33 02 80 - contact@spx-lighting.com - www.spx-lighting.com

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.

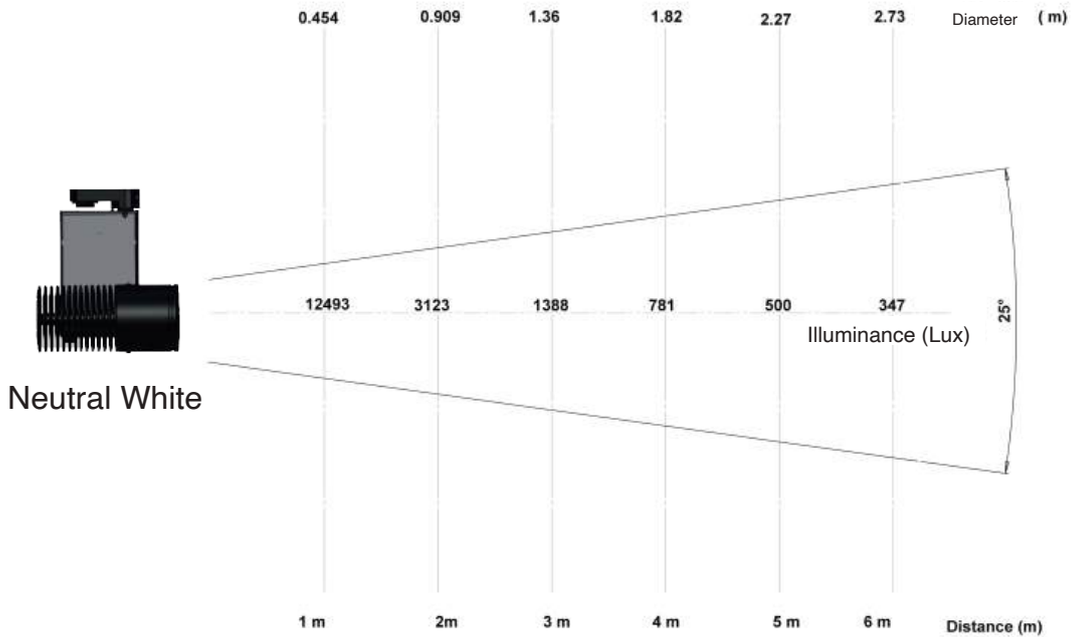
Date of publication February 2026.

VERSION 26B





ODYSSEE 25° 3000K



ODYSSEE 25° 4000K



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.

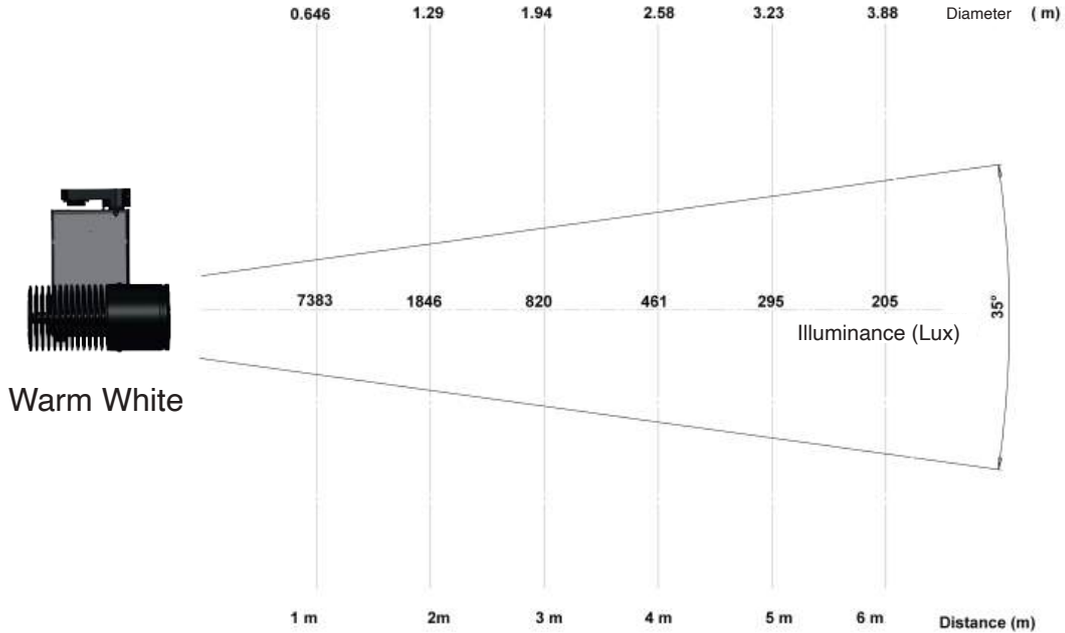
Date of publication February 2026.

VERSION 26B

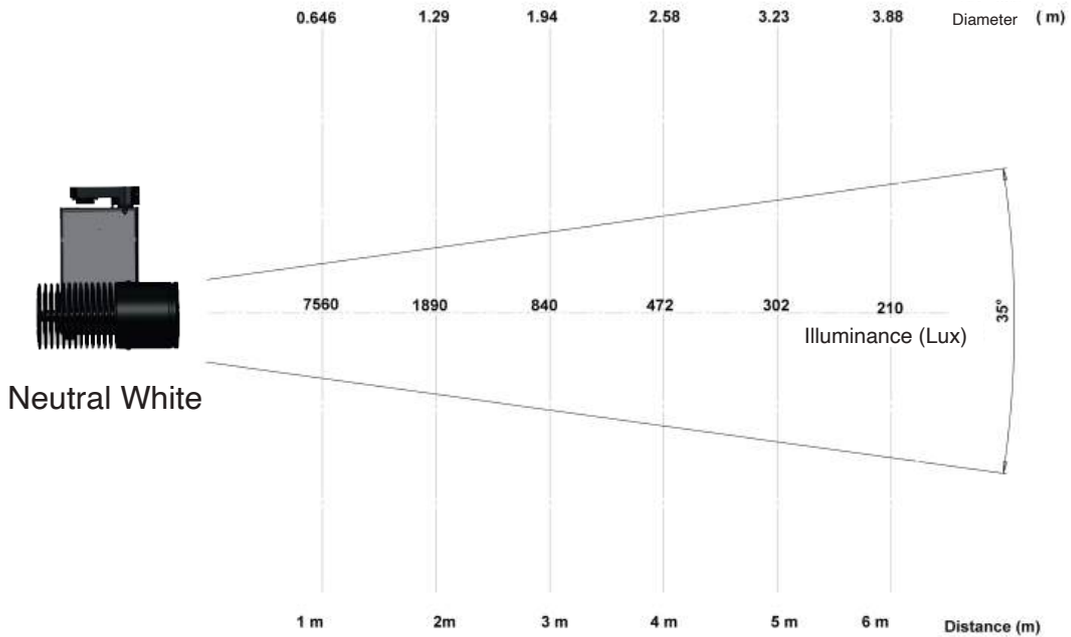


ODYSSEE

Photometry Data



ODYSSEE 35° 3000K



ODYSSEE 35° 4000K



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

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

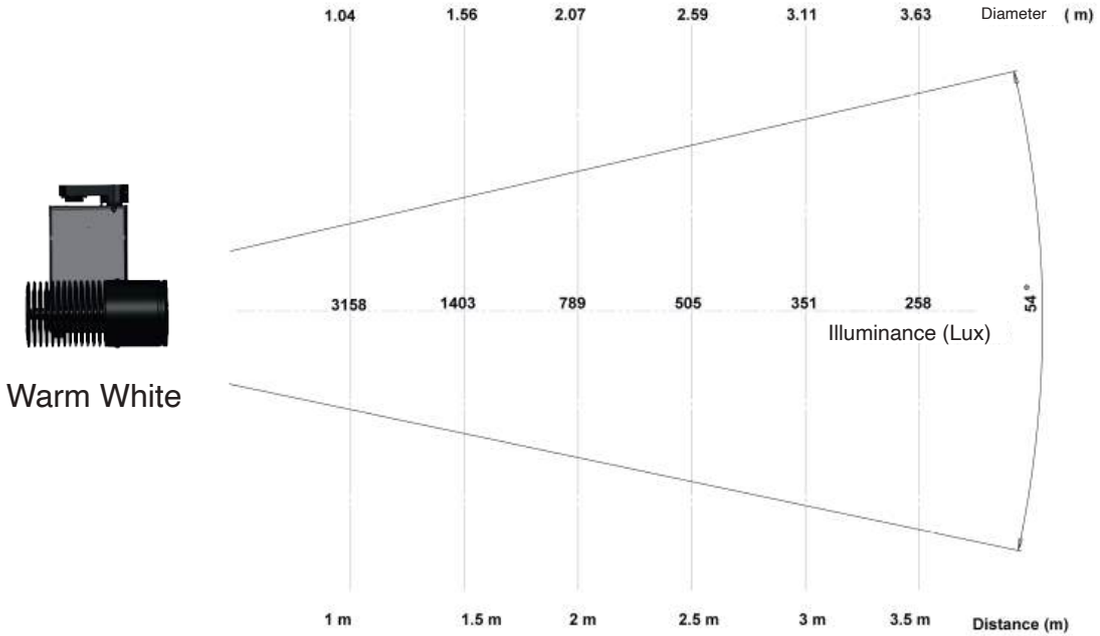
Contacts +33 01 82 33 02 80 - contact@spx-lighting.com - www.spx-lighting.com

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.

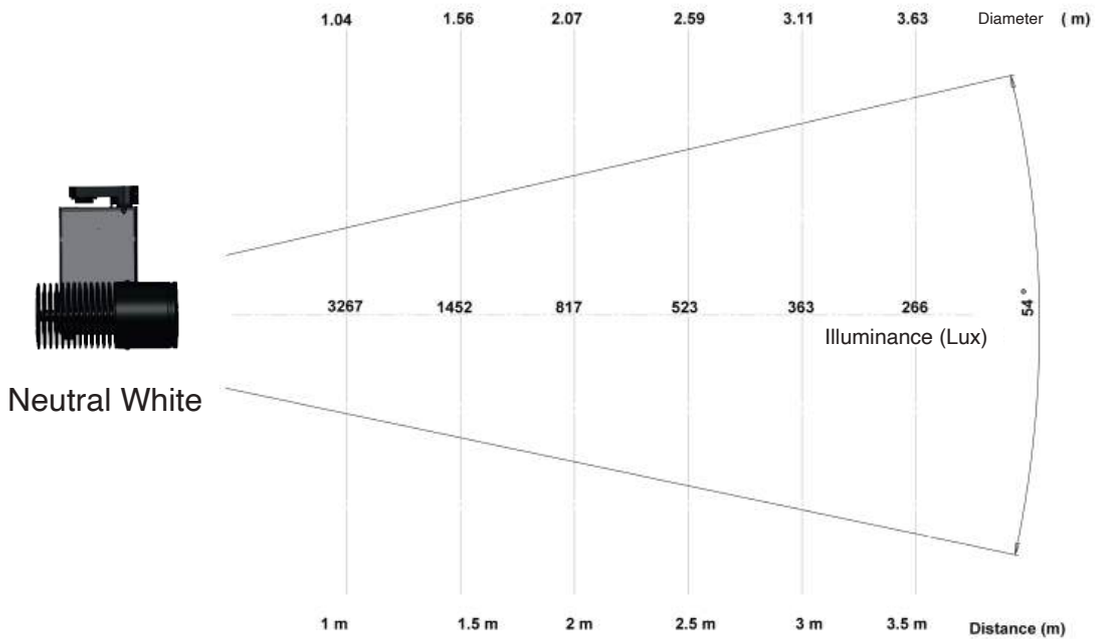
Date of publication February 2026.

VERSION 26B





ODYSSEE 54° 3000K



ODYSSEE 54° 4000K



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

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

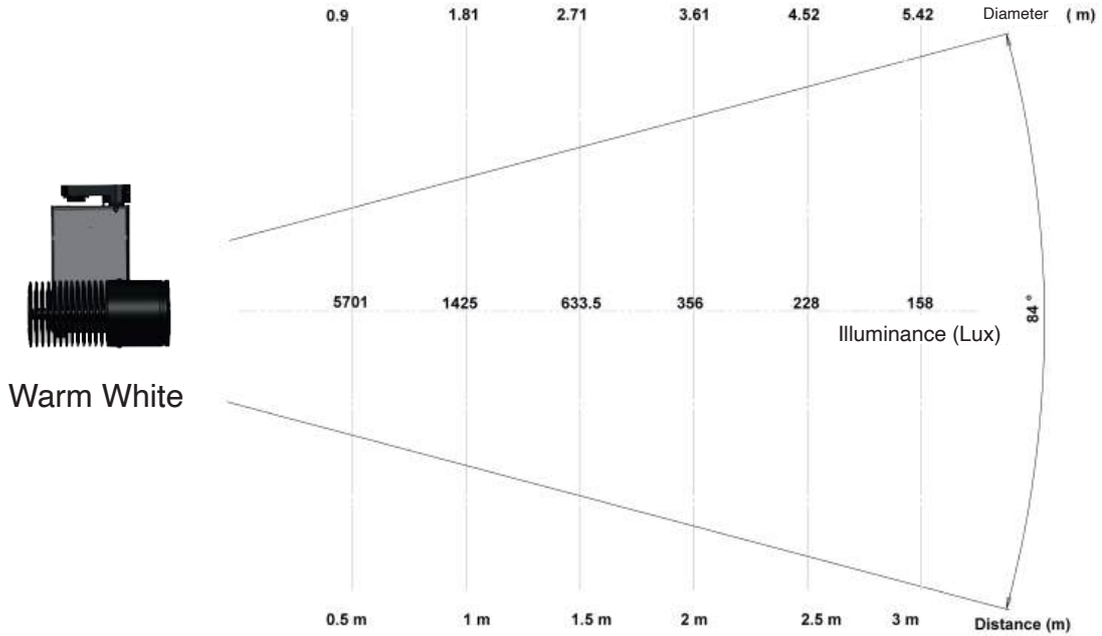
Contacts +33 01 82 33 02 80 - contact@spx-lighting.com - www.spx-lighting.com

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.

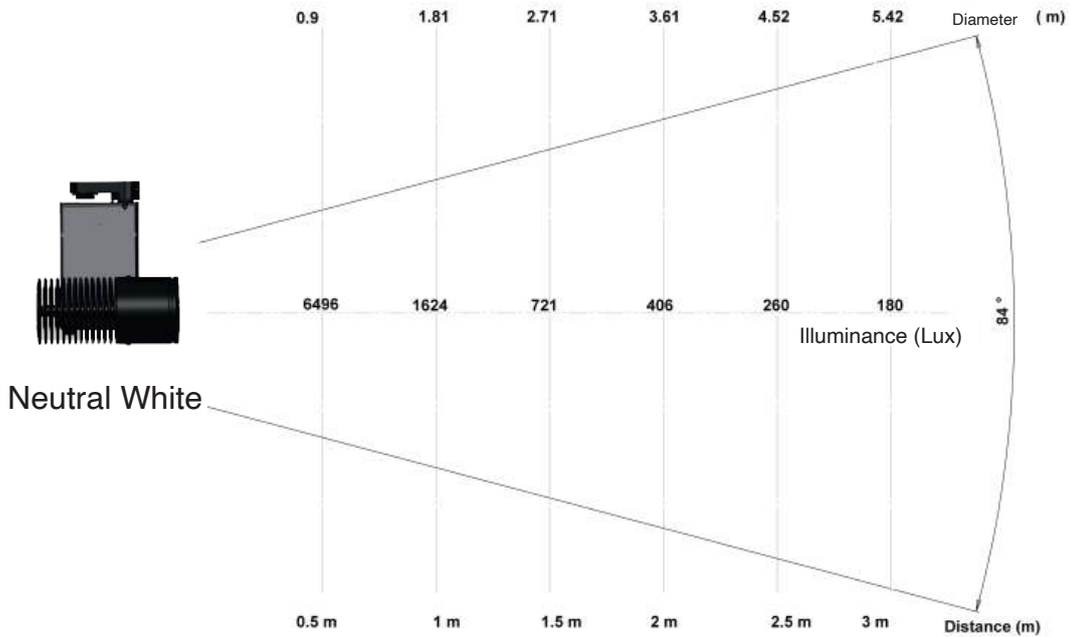
Date of publication February 2026.

VERSION 26B





ODYSSEE 84° 3000K



ODYSSEE 84° 4000K



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.

VERSION 26B



ODYSSEE

Items References



Power consumption	Mouting Versions	Dimming /Control	Beam angle	Color temperature	Black Finish	White Finish
25W	3 circuits track adaptor	Potentiometer	10°	3000K	PRI02200	PRI02248
25W	3 circuits track adaptor	Potentiometer	10°	4000K	PRI02201	PRI02249
40W	3 circuits track adaptor	Potentiometer	15°	3000K	PRI02202	PRI02250
40W	3 circuits track adaptor	Potentiometer	15°	4000K	PRI02203	PRI02251
40W	3 circuits track adaptor	Potentiometer	25°	3000K	PRI02204	PRI02252
40W	3 circuits track adaptor	Potentiometer	25°	4000K	PRI02205	PRI02253
40W	3 circuits track adaptor	Potentiometer	35°	3000K	PRI02206	PRI02254
40W	3 circuits track adaptor	Potentiometer	35°	4000K	PRI02207	PRI02255
40W	3 circuits track adaptor	Potentiometer	54°	3000K	PRI02208	PRI02256
40W	3 circuits track adaptor	Potentiometer	54°	4000K	PRI02209	PRI02257
40W	3 circuits track adaptor	Potentiometer	84°	3000K	PRI02210	PRI02258
40W	3 circuits track adaptor	Potentiometer	84°	4000K	PRI02211	PRI02259
25W	Pusle 3 circuits track adaptor	DALI	10°	3000K	PRI02212	PRI02260
25W	Pusle 3 circuits track adaptor	DALI	10°	4000K	PRI02213	PRI02261
40W	Pusle 3 circuits track adaptor	DALI	15°	3000K	PRI02214	PRI02262
40W	Pusle 3 circuits track adaptor	DALI	15°	4000K	PRI02215	PRI02263
40W	Pusle 3 circuits track adaptor	DALI	25°	3000K	PRI02216	PRI02264
40W	Pusle 3 circuits track adaptor	DALI	25°	4000K	PRI02217	PRI02265
40W	Pusle 3 circuits track adaptor	DALI	35°	3000K	PRI02218	PRI02266
40W	Pusle 3 circuits track adaptor	DALI	35°	4000K	PRI02219	PRI02267
40W	Pusle 3 circuits track adaptor	DALI	54°	3000K	PRI02220	PRI02268
40W	Pusle 3 circuits track adaptor	DALI	54°	4000K	PRI02221	PRI02269
40W	Pusle 3 circuits track adaptor	DALI	84°	3000K	PRI02222	PRI02270
40W	Pusle 3 circuits track adaptor	DALI	84°	4000K	PRI02223	PRI02271
25W	3 circuits track adaptor	CASAMBI	10°	3000K	PRI02224	PRI02272
25W	3 circuits track adaptor	CASAMBI	10°	4000K	PRI02225	PRI02273
40W	3 circuits track adaptor	CASAMBI	15°	3000K	PRI02226	PRI02274
40W	3 circuits track adaptor	CASAMBI	15°	4000K	PRI02227	PRI02275
40W	3 circuits track adaptor	CASAMBI	25°	3000K	PRI02228	PRI02276
40W	3 circuits track adaptor	CASAMBI	25°	4000K	PRI02229	PRI02277
40W	3 circuits track adaptor	CASAMBI	35°	3000K	PRI02230	PRI02278
40W	3 circuits track adaptor	CASAMBI	35°	4000K	PRI02231	PRI02279
40W	3 circuits track adaptor	CASAMBI	54°	3000K	PRI02232	PRI02280
40W	3 circuits track adaptor	CASAMBI	54°	4000K	PRI02233	PRI02281
40W	3 circuits track adaptor	CASAMBI	84°	3000K	PRI02234	PRI02282
40W	3 circuits track adaptor	CASAMBI	84°	4000K	PRI02235	PRI02283
25W	3 circuits track adaptor	PHASE CUT	10°	3000K	PRI02236	PRI02284
25W	3 circuits track adaptor	PHASE CUT	10°	4000K	PRI02237	PRI02285
40W	3 circuits track adaptor	PHASE CUT	15°	3000K	PRI02238	PRI02286
40W	3 circuits track adaptor	PHASE CUT	15°	4000K	PRI02239	PRI02287
40W	3 circuits track adaptor	PHASE CUT	25°	3000K	PRI02240	PRI02288
40W	3 circuits track adaptor	PHASE CUT	25°	4000K	PRI02241	PRI02289
40W	3 circuits track adaptor	PHASE CUT	35°	3000K	PRI02242	PRI02290
40W	3 circuits track adaptor	PHASE CUT	35°	4000K	PRI02243	PRI02291
40W	3 circuits track adaptor	PHASE CUT	54°	3000K	PRI02244	PRI02292
40W	3 circuits track adaptor	PHASE CUT	54°	4000K	PRI02245	PRI02293
40W	3 circuits track adaptor	PHASE CUT	84°	3000K	PRI02246	PRI02294
40W	3 circuits track adaptor	PHASE CUT	84°	4000K	PRI02247	PRI02295



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



ODYSSEE

Items References



Power consumption	Mouting Versions	Dimming /Control	Beam angle	Color temperature	Black Finish	White Finish
25W	Hook mounted	Potentiometer	10°	3000K	PRI02296	PRI02344
25W	Hook mounted	Potentiometer	10°	4000K	PRI02297	PRI02345
40W	Hook mounted	Potentiometer	15°	3000K	PRI02298	PRI02346
40W	Hook mounted	Potentiometer	15°	4000K	PRI02299	PRI02347
40W	Hook mounted	Potentiometer	25°	3000K	PRI02300	PRI02348
40W	Hook mounted	Potentiometer	25°	4000K	PRI02301	PRI02349
40W	Hook mounted	Potentiometer	35°	3000K	PRI02302	PRI02350
40W	Hook mounted	Potentiometer	35°	4000K	PRI02303	PRI02351
40W	Hook mounted	Potentiometer	54°	3000K	PRI02304	PRI02352
40W	Hook mounted	Potentiometer	54°	4000K	PRI02305	PRI02353
40W	Hook mounted	Potentiometer	84°	3000K	PRI02306	PRI02354
40W	Hook mounted	Potentiometer	84°	4000K	PRI02307	PRI02355
25W	Hook mounted	DALI	10°	3000K	PRI02308	PRI02356
25W	Hook mounted	DALI	10°	4000K	PRI02309	PRI02357
40W	Hook mounted	DALI	15°	3000K	PRI02310	PRI02358
40W	Hook mounted	DALI	15°	4000K	PRI02311	PRI02359
40W	Hook mounted	DALI	25°	3000K	PRI02312	PRI02360
40W	Hook mounted	DALI	25°	4000K	PRI02313	PRI02361
40W	Hook mounted	DALI	35°	3000K	PRI02314	PRI02362
40W	Hook mounted	DALI	35°	4000K	PRI02315	PRI02363
40W	Hook mounted	DALI	54°	3000K	PRI02316	PRI02364
40W	Hook mounted	DALI	54°	4000K	PRI02317	PRI02365
40W	Hook mounted	DALI	84°	3000K	PRI02318	PRI02366
40W	Hook mounted	DALI	84°	4000K	PRI02319	PRI02367
25W	Hook mounted	CASAMBI	10°	3000K	PRI02320	PRI02368
25W	Hook mounted	CASAMBI	10°	4000K	PRI02321	PRI02369
40W	Hook mounted	CASAMBI	15°	3000K	PRI02322	PRI02370
40W	Hook mounted	CASAMBI	15°	4000K	PRI02323	PRI02371
40W	Hook mounted	CASAMBI	25°	3000K	PRI02324	PRI02372
40W	Hook mounted	CASAMBI	25°	4000K	PRI02325	PRI02373
40W	Hook mounted	CASAMBI	35°	3000K	PRI02326	PRI02374
40W	Hook mounted	CASAMBI	35°	4000K	PRI02327	PRI02375
40W	Hook mounted	CASAMBI	54°	3000K	PRI02328	PRI02376
40W	Hook mounted	CASAMBI	54°	4000K	PRI02329	PRI02377
40W	Hook mounted	CASAMBI	84°	3000K	PRI02330	PRI02378
40W	Hook mounted	CASAMBI	84°	4000K	PRI02331	PRI02379
25W	Hook mounted	PHASE CUT	10°	3000K	PRI02332	PRI02380
25W	Hook mounted	PHASE CUT	10°	4000K	PRI02333	PRI02381
40W	Hook mounted	PHASE CUT	15°	3000K	PRI02334	PRI02382
40W	Hook mounted	PHASE CUT	15°	4000K	PRI02335	PRI02383
40W	Hook mounted	PHASE CUT	25°	3000K	PRI02336	PRI02384
40W	Hook mounted	PHASE CUT	25°	4000K	PRI02337	PRI02385
40W	Hook mounted	PHASE CUT	35°	3000K	PRI02338	PRI02386
40W	Hook mounted	PHASE CUT	35°	4000K	PRI02339	PRI02387
40W	Hook mounted	PHASE CUT	54°	3000K	PRI02340	PRI02388
40W	Hook mounted	PHASE CUT	54°	4000K	PRI02341	PRI02389
40W	Hook mounted	PHASE CUT	84°	3000K	PRI02342	PRI02390
40W	Hook mounted	PHASE CUT	84°	4000K	PRI02343	PRI02391



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





Power consumption	Mouting Versions	Dimming /Control	Beam angle	Color temperature	Black Finish	White Finish
25W	Tie back mounted	Potentiometer	10°	3000K	PRI02392	PRI02440
25W	Tie back mounted	Potentiometer	10°	4000K	PRI02393	PRI02441
40W	Tie back mounted	Potentiometer	15°	3000K	PRI02394	PRI02442
40W	Tie back mounted	Potentiometer	15°	4000K	PRI02395	PRI02443
40W	Tie back mounted	Potentiometer	25°	3000K	PRI02396	PRI02444
40W	Tie back mounted	Potentiometer	25°	4000K	PRI02397	PRI02445
40W	Tie back mounted	Potentiometer	35°	3000K	PRI02398	PRI02446
40W	Tie back mounted	Potentiometer	35°	4000K	PRI02399	PRI02447
40W	Tie back mounted	Potentiometer	54°	3000K	PRI02400	PRI02448
40W	Tie back mounted	Potentiometer	54°	4000K	PRI02401	PRI02449
40W	Tie back mounted	Potentiometer	84°	3000K	PRI02402	PRI02450
40W	Tie back mounted	Potentiometer	84°	4000K	PRI02403	PRI02451
25W	Tie back mounted	DALI	10°	3000K	PRI02404	PRI02452
25W	Tie back mounted	DALI	10°	4000K	PRI02405	PRI02453
40W	Tie back mounted	DALI	15°	3000K	PRI02406	PRI02454
40W	Tie back mounted	DALI	15°	4000K	PRI02407	PRI02455
40W	Tie back mounted	DALI	25°	3000K	PRI02408	PRI02456
40W	Tie back mounted	DALI	25°	4000K	PRI02409	PRI02457
40W	Tie back mounted	DALI	35°	3000K	PRI02410	PRI02458
40W	Tie back mounted	DALI	35°	4000K	PRI02411	PRI02459
40W	Tie back mounted	DALI	54°	3000K	PRI02412	PRI02460
40W	Tie back mounted	DALI	54°	4000K	PRI02413	PRI02461
40W	Tie back mounted	DALI	84°	3000K	PRI02414	PRI02462
40W	Tie back mounted	DALI	84°	4000K	PRI02415	PRI02463
25W	Tie back mounted	CASAMBI	10°	3000K	PRI02416	PRI02464
25W	Tie back mounted	CASAMBI	10°	4000K	PRI02417	PRI02465
40W	Tie back mounted	CASAMBI	15°	3000K	PRI02418	PRI02466
40W	Tie back mounted	CASAMBI	15°	4000K	PRI02419	PRI02467
40W	Tie back mounted	CASAMBI	25°	3000K	PRI02420	PRI02468
40W	Tie back mounted	CASAMBI	25°	4000K	PRI02421	PRI02469
40W	Tie back mounted	CASAMBI	35°	3000K	PRI02422	PRI02470
40W	Tie back mounted	CASAMBI	35°	4000K	PRI02423	PRI02471
40W	Tie back mounted	CASAMBI	54°	3000K	PRI02424	PRI02472
40W	Tie back mounted	CASAMBI	54°	4000K	PRI02425	PRI02473
40W	Tie back mounted	CASAMBI	84°	3000K	PRI02426	PRI02474
40W	Tie back mounted	CASAMBI	84°	4000K	PRI02427	PRI02475
25W	Tie back mounted	PHASE CUT	10°	3000K	PRI02428	PRI02476
25W	Tie back mounted	PHASE CUT	10°	4000K	PRI02429	PRI02477
40W	Tie back mounted	PHASE CUT	15°	3000K	PRI02430	PRI02478
40W	Tie back mounted	PHASE CUT	15°	4000K	PRI02431	PRI02479
40W	Tie back mounted	PHASE CUT	25°	3000K	PRI02432	PRI02480
40W	Tie back mounted	PHASE CUT	25°	4000K	PRI02433	PRI02481
40W	Tie back mounted	PHASE CUT	35°	3000K	PRI02434	PRI02482
40W	Tie back mounted	PHASE CUT	35°	4000K	PRI02435	PRI02483
40W	Tie back mounted	PHASE CUT	54°	3000K	PRI02436	PRI02484
40W	Tie back mounted	PHASE CUT	54°	4000K	PRI02437	PRI02485
40W	Tie back mounted	PHASE CUT	84°	3000K	PRI02438	PRI02486
40W	Tie back mounted	PHASE CUT	84°	4000K	PRI02439	PRI02487



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



ODYSSEE



Accessories Items

ODYSSEE Barn Doors Black	ACC00404
ODYSSEE Barn Doors Black	ACC00405
ODYSSEE Filter Holder Ring	ACC00414
ODYSSEE Accessory Holder Ring Black	ACC00415
ODYSSEE Accessory Holder Ring White	ACC00416

	BARNDOORS	ACCESSORY HOLDER RING	HOLDER FILTER
	ACC00404 ACC00405	ACC00415 ACC00416	ACC00414
			
BARNDOORS	✓	✓	
HOLDER FILTER		✓	✓
BARNDOORS + HOLDER FILTER	✓	✓	✓



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

