

## ILYAD LP25 Fresnel

Projector equipped with a fixed Fresnel optical lens and a bicolor LED.

Suitable to achieve large, plain and homogeneous light effects, hot spot free.

Tilt 200°.

Azimuth 365°.

Several mounting possibilities: 3 circuits track adaptor, hook mounting, tieback mounting. Other mounting options on demand.

Adjustments and positions maintained by friction and locking screw.







### Technical specifications

Light source type Led Power Rating Beam angle

Color temperature (Step Macadam (SDCM2)

Led nominal output

CRI (Ra)

Lumen maintenance L70

Dimming/control

Thermal dissipation Housing materials

Weight Finish

**LED** 25 W

35° or 57°

3 000 K or 4 000 K 2 670 Lm 2 735 Lm

> 97

80 000 operating hours

Potentiometer / DALI 2 / PHASE

Casambi **Passive** 

Body: anodized aluminium -

painted steel

PMMA Fresnel optical lens

1,500 kg

Black or White - Other RAL colors

upon request



















New room «Chapelle du Louvre» located in the Pavillon de l'Horloge – Louvre of Paris Museum @Spx Lighting













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 SP 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 in the responsibility of SPX Lighting can not be sought in case of inaccurate information. SPX Lighting reserves the right to change this information in the responsibility of SPX Lighting can not be sought in case of inaccurate information. SPX Lighting reserves the right to change this information in the responsibility of SPX Lighting can not be sought in case of inaccurate information. SPX Lighting reserves the right to change this information in the responsibility of SPX Lighting reserves the right to change this information in the responsibility of SPX Lighting reserves the right to change this information in the responsibility of SPX Lighting reserves the right to change this information in the responsibility of SPX Lighting reserves the right to change this information in the responsibility of SPX Lighting reserves the right to change this information in the responsibility of SPX Lighting reserves the right to change this information in the responsibility of SPX Lighting reserves the right to change the th



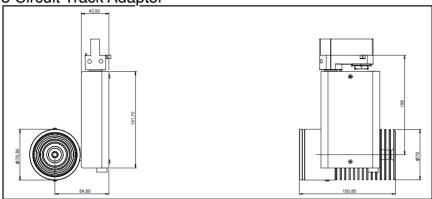


# ILYAD LP25 Fresnel

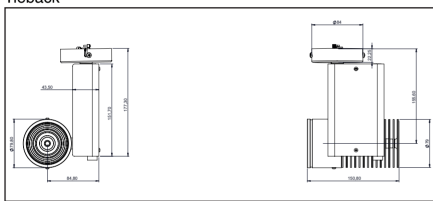


## Mounting versions

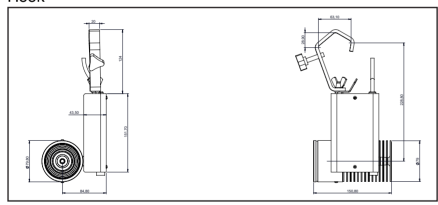
3 Circuit Track Adaptor



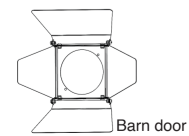
#### Tieback



#### Hook



### **Accessories**







Filter Holder Ring



SPX Lighting - Offices: 10 rue des Marronniers 94 240 L'Hay Les Roses - France.

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

I accordy. Late uses contractisenes - 36 IOU ISSOUGUN - 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.

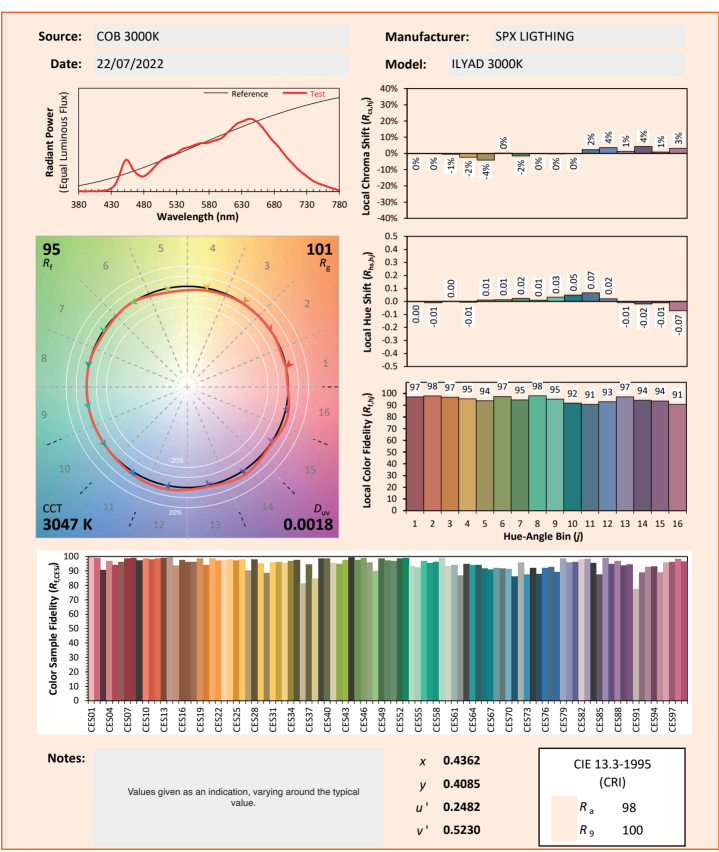




## ILYAD LP25 Fresnel



## **Colorimetry Data**





**VERSION 24A** 

**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 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 heliable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

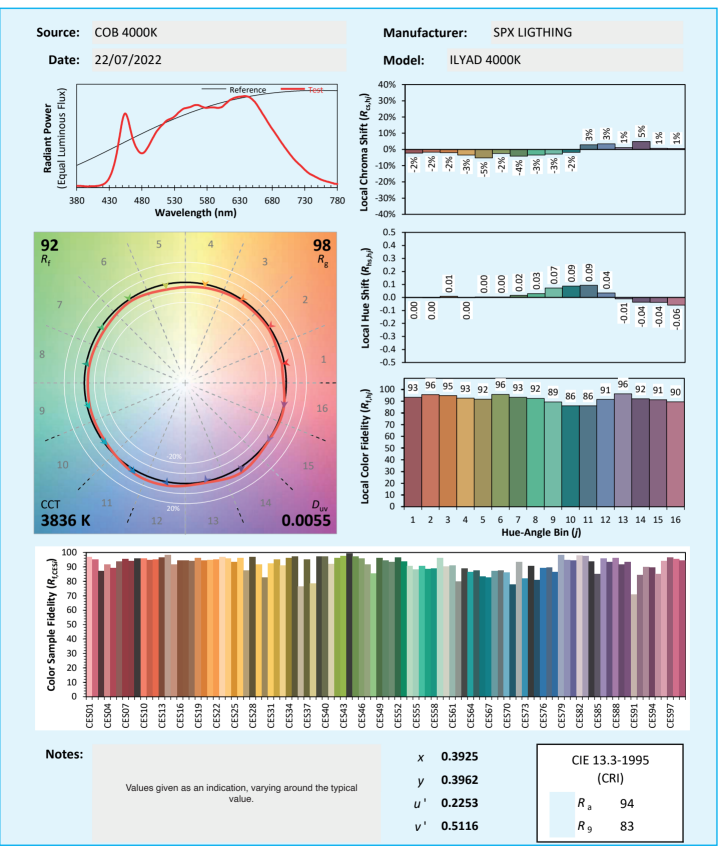
Date of publication JANUARY 2024



# ILYAD LP25 Fresnel



## **Colorimetry Data**





**VERSION 24A** 

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 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 heliable for the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

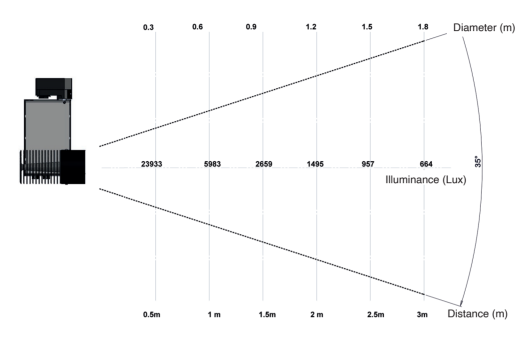
Date of publication JANUARY 2024



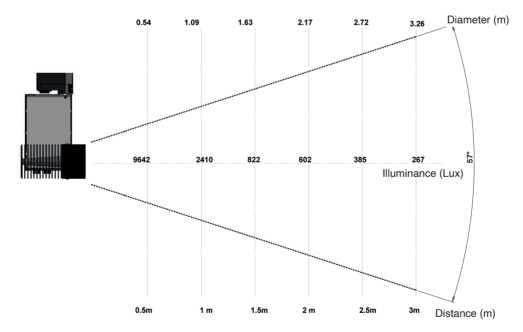
# ILYAD LP25 Fresnel



## **Photometry Data**



ILYAD F LP25 3000K 35°



ILYAD F LP25 3000K 57°

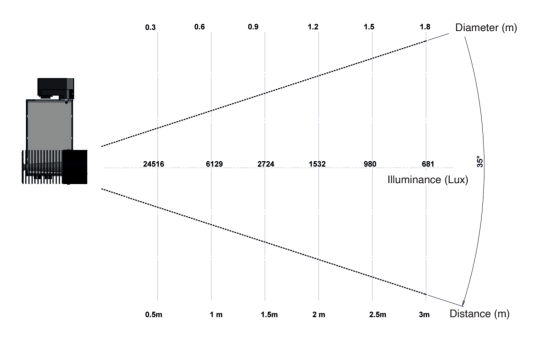




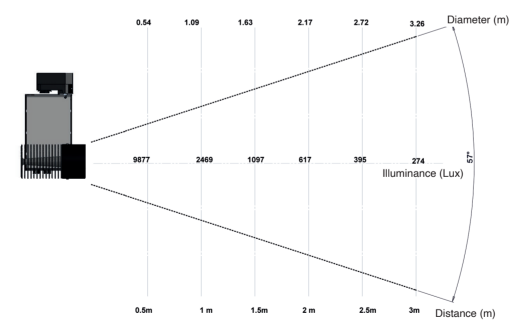
# ILYAD LP25 Fresnel



## **Photometry Data**



ILYAD F LP25 4000K 35°



ILYAD F LP25 4000K 57°





## ILYAD LP25 Fresnel



## **Items References**

Power Consumption	Mounting Versions	Dimming Control	Zoom	Color Temp	Black Finish	White Finish
29W	3 Circuits Track Adaptator	Potentiometer	35°	3000K	PRI02100	PRI02116
29W	3 Circuits Track Adaptator	Potentiometer	35°	4000K	PRI02101	PRI02117
29W	3 Circuits Track Adaptator	Potentiometer	57°	3000K	PRI02102	PRI02118
29W	3 Circuits Track Adaptator	Potentiometer	57°	4000K	PRI02103	PRI02119
29W	3 Circuits Track Adaptator Pulse	DALI	35°	3000K	PRI02104	PRI02120
29W	3 Circuits Track Adaptator Pulse	DALI	35°	4000K	PRI02105	PRI02121
29W	3 Circuits Track Adaptator Pulse	DALI	57°	3000K	PRI02106	PRI02122
29W	3 Circuits Track Adaptator Pulse	DALI	57°	4000K	PRI02107	PRI02123
29W	3 Circuits Track Adaptator	CASAMBI	35°	3000K	PRI02108	PRI02124
29W	3 Circuits Track Adaptator	CASAMBI	35°	4000K	PRI02109	PRI02125
29W	3 Circuits Track Adaptator	CASAMBI	57°	3000K	PRI02110	PRI02126
29W	3 Circuits Track Adaptator	CASAMBI	57°	4000K	PRI02111	PRI02127
29W	3 Circuits Track Adaptator Pulse	PHASE	35°	3000K	PRI02112	PRI02128
29W	3 Circuits Track Adaptator Pulse	PHASE	35°	4000K	PRI02113	PRI02129
29W	3 Circuits Track Adaptator Pulse	PHASE	57°	3000K	PRI02114	PRI02130
29W	3 Circuits Track Adaptator Pulse	PHASE	57°	4000K	PRI02115	PRI02131
29W	НООК	Potentiometer	35°	3000K	PRI02132	PRI02148
29W	НООК	Potentiometer	35°	4000K	PRI02133	PRI02149
29W	НООК	Potentiometer	57°	3000K	PRI02134	PRI02150
29W	НООК	Potentiometer	57°	4000K	PRI02135	PRI02151
29W	НООК	DALI	35°	3000K	PRI02136	PRI02152
29W	НООК	DALI	35°	4000K	PRI02137	PRI02153
29W	НООК	DALI	57°	3000K	PRI02138	PRI02154
29W	НООК	DALI	57°	4000K	PRI02139	PRI02155
29W	HOOK	CASAMBI	35°	3000K	PRI02140	PRI02156
29W	НООК	CASAMBI	35°	4000K	PRI02141	PRI02157
29W	НООК	CASAMBI	57°	3000K	PRI02142	PRI02158
29W	НООК	CASAMBI	57°	4000K	PRI02143	PRI02159
29W	HOOK	PHASE	35°	3000K	PRI02144	PRI02160
29W	НООК	PHASE	35°	4000K	PRI02145	PRI02161
29W	HOOK	PHASE	57°	3000K	PRI02146	PRI02162
29W	НООК	PHASE	57°	4000K	PRI02147	PRI02163
29W	TIEBACK	Potentiometer	35°	3000K	PRI02164	PRI02180
29W	TIEBACK	Potentiometer	35°	4000K	PRI02165	PRI02181
29W	TIEBACK	Potentiometer	57°	3000K	PRI02166	PRI02182
29W	TIEBACK	Potentiometer	57°	4000K	PRI02167	PRI02183
29W	TIEBACK	DALI	35°	3000K	PRI02168	PRI02184
29W	TIEBACK	DALI	35°	4000K	PRI02169	PRI02185
29W	TIEBACK	DALI	57°	3000K	PRI02170	PRI02186
29W	TIEBACK	DALI	57°	4000K	PRI02171	PRI02187
29W	TIEBACK	CASAMBI	35°	3000K	PRI02172	PRI02188
29W	TIEBACK	CASAMBI	35°	4000K	PRI02173	PRI02189
29W	TIEBACK	CASAMBI	57°	3000K	PRI02174	PRI02190
29W	TIEBACK	CASAMBI	57°	4000K	PRI02175	PRI02191
29W	TIEBACK	PHASE	35°	3000K	PRI02176	PRI02192
29W	TIEBACK	PHASE	35°	4000K	PRI02177	PRI02193
29W	TIEBACK	PHASE	57°	3000K	PRI02178	PRI02194
29W	TIEBACK	PHASE	57°	4000K	PRI02179	PRI02195





## ILYAD LP25 Fresnel



## **Accessories References**

ILYAD Barn doors Black	ACC00404
ILYAD Barn doors White	ACC00405
ILYAD Filter Holder Ring Black	ACC00414
ILYAD Accessory Holder Ring Black	ACC00415
ILYAD Accessory Holder Ring White	ACC00416

	BARN DOORS	ACCESSORY HOLDER RING	FILTER HOLDER
	ACC00404 ACC00405	ACC00415 ACC00416	ACC00414
BARN DOORS	<b>-</b>		
FILTER HOLDER		<b>√</b>	<b>√</b>
BARN DOOR + FILTER HOLDER	<b>√</b>	<b>√</b>	<b>/</b>





**VERSION 24A** 

