

Light Measurement Report

Print date: 18-2-2025

Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS

Measurement tracking No. and Link: [VT250218-003762](#)

Operator:



Laboratory and Equipment

Laboratory Owner and Location

Goniospectrometer System and Type

Sensor Name, Calibr. Date and Serial No.

Spectrometer Manufacturer and Model

Viso Systems, Copenhagen V, Denmark

LabSpion – Type C, horizontal

LabSensor Model2 – 11-1-2024 – 3130191315

Ibsen Photonics, Denmark – Freedom VIS (Custom Viso)

Measurement Conditions

Number of C-planes and Resolution

γ (gamma)-Resolution

Test Distance

Input Power, Power and Displ. Factors

Input RMS Voltage and Current

Frequency of Input Power

Warm-up Time and Variation

12 planes – 30°

5°

12,00 m

17,9 W – PF 0,93 – DPF 0,94

230 V – 0,083 A

50 Hz

Lamp stabilized in 15 min 3 sec – 2,0%

Tested Light Source

Product Name

Item No. and Manufacturer

Product Description (line 1)

802295-6000K-18W

802295-6000K-18W – Dutchfulfillment

LED TL-BUIS | T8 | 120CM | 12W-15W-18W | CCT-SWITCH

Main Light Measurement Results

Output – Total Lumen (Up% / Down%)

Efficiency

Peak Intensity and Beam Angle

Correlated Color Temperature, Target/Measured

Color Rendering Index

Color Rendering TM30-18

Color Shift, CIE duv and MacAdam Steps

Flicker

2572 lm – 9,68% / 90,32%

144 lm/W

714 cd – 118,2°

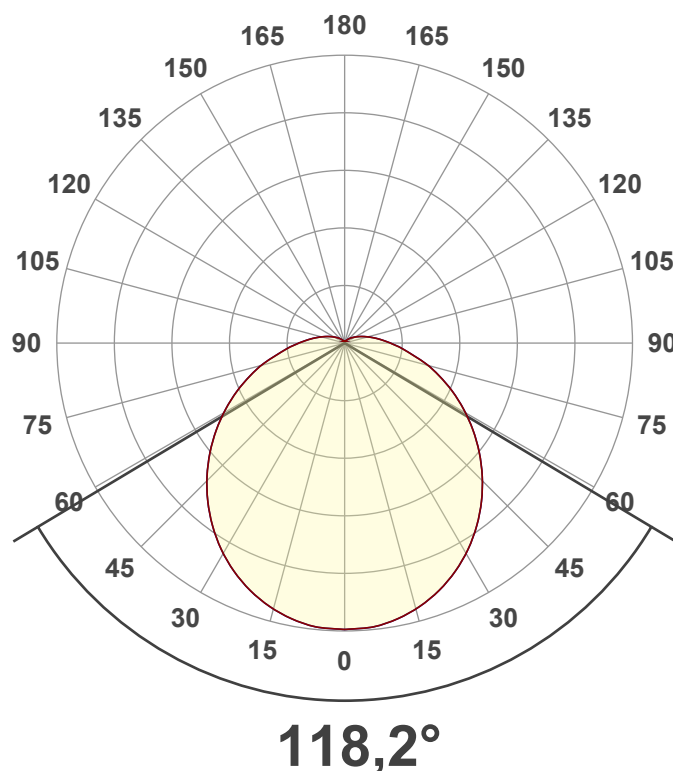
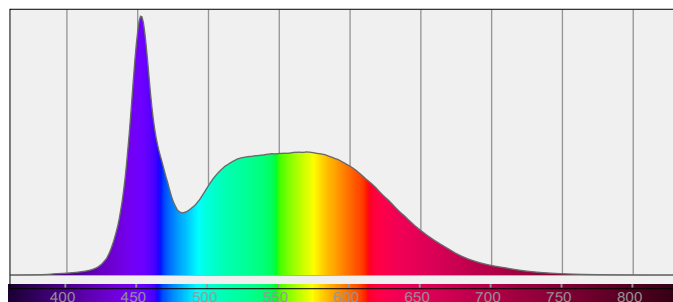
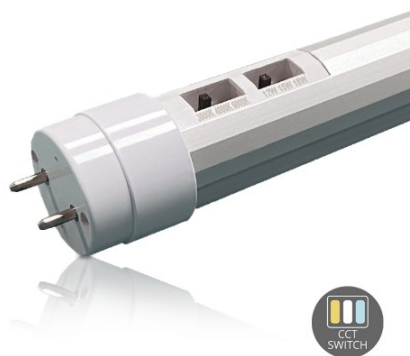
CCT = 6000 K / 6227 K

CRI 81,5

R_f 82,4 – R_g 92,4

Duv 0,0048 – SDCM 11,7

SVM 2,26 – PstLM 0,12



Light Measurement Report

Print date: 18-2-2025

Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS

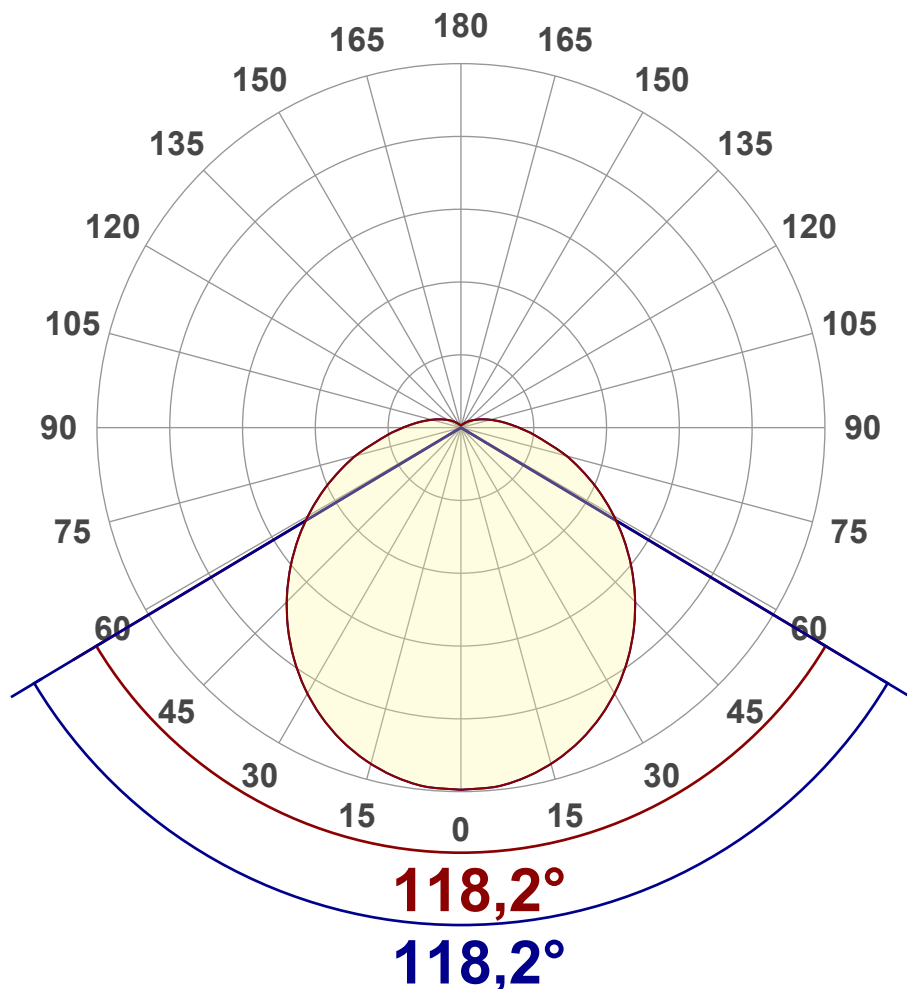
Measurement tracking No. and Link: [VT250218-003762](#)

Operator:



Luminous Intensity diagram

Unit: 0-100% of peak intensity



Main Values

Output (total Lumen)	2572 lm
Lumen Up% / Down%	9,68% / 90,32%
Peak Intensity	714 cd
Beam Angle (50%)	118,2°
Beam Angle (90%)	118,2°
Beam Angle (10%)	118,2°

Cut-off Angle

Average 2,5%	263,1°
--------------	--------

Field Angle

Average 10%	202°
-------------	------

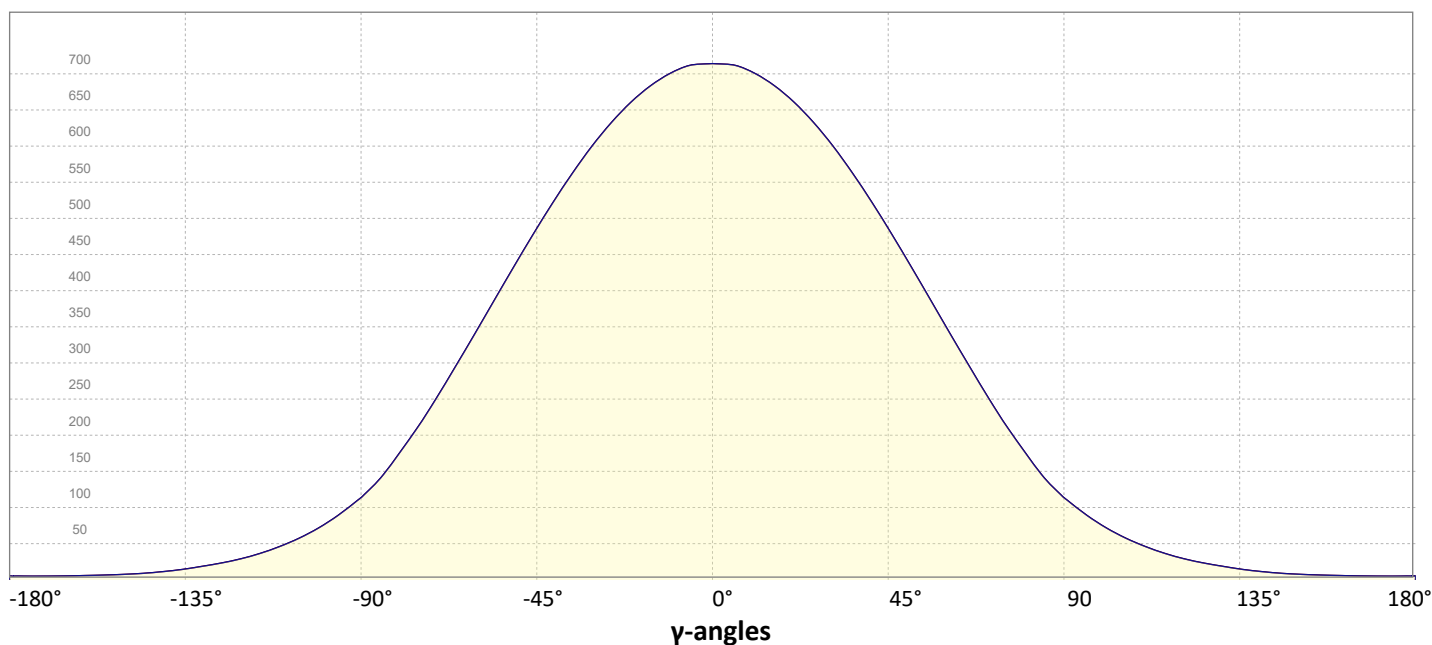
Intensity Ratio

In 120° cone	63,7%
In 90° cone	42,7%

C000-C180

C090-C270

Linear distribution diagram - Intensity (candela) vs γ-angle

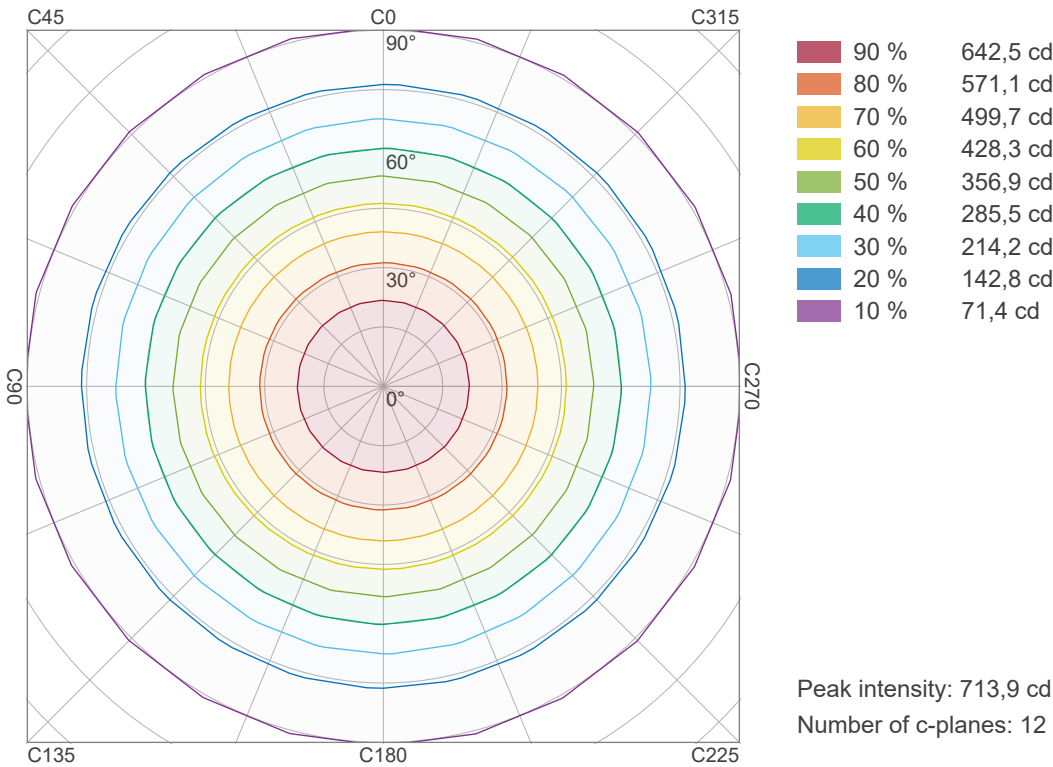


Light Measurement Report

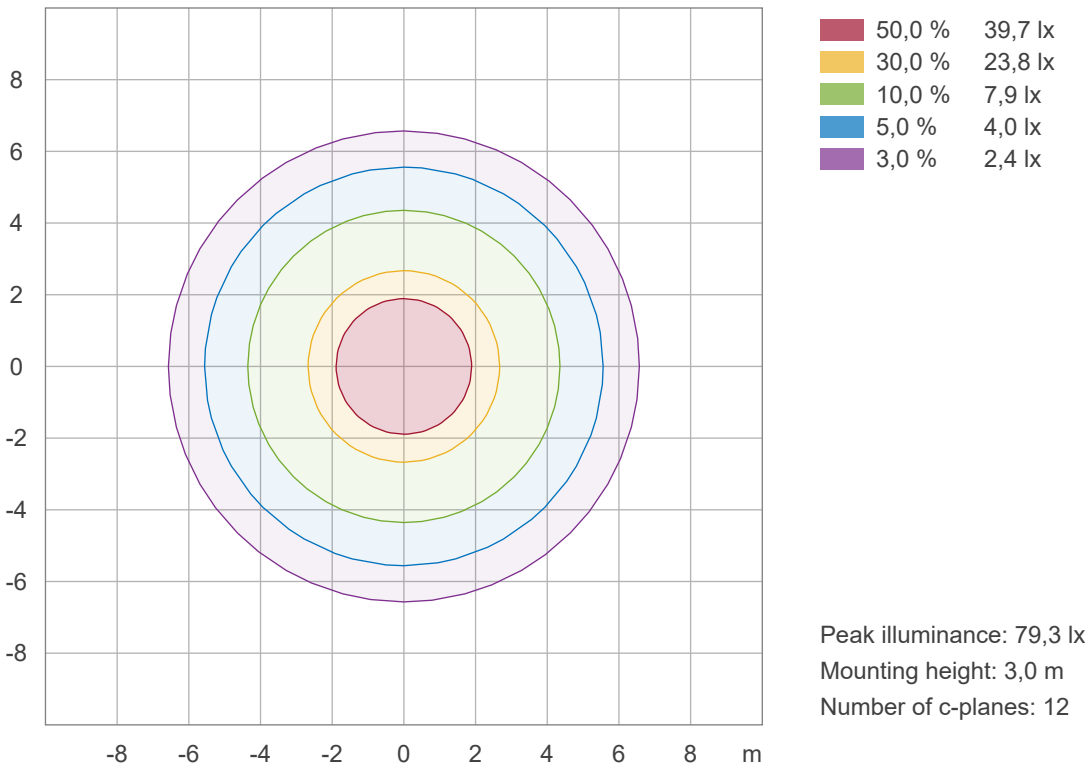
Print date: 18-2-2025
Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS
Measurement tracking No. and Link: [VT250218-003762](#)
Operator:



Iso-intensity Diagram (Iso-candela)



Iso-illuminance Diagram (Iso-lux)



Light Measurement Report

Print date: 18-2-2025

Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS

Measurement tracking No. and Link: [VT250218-003762](#)

Operator:

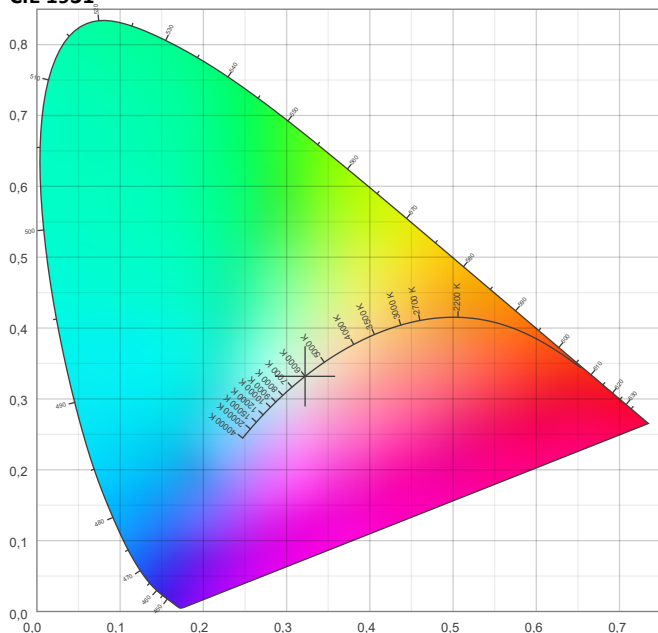


Color details

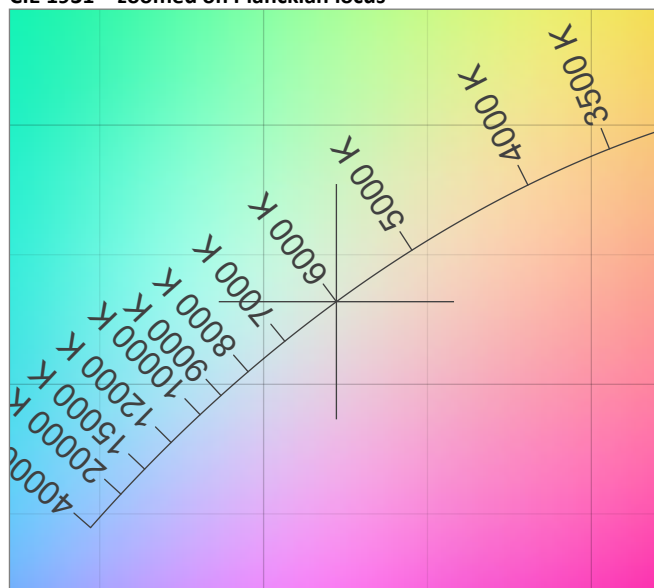
Correlated Color Temperature, Target CCT = 6000 K
Correlated Color Temperature, Measured CCT = 6227 K
Color Rendering Index CRI 81,5
Color Rendering Index, R9 (red component) R9 = -6,7
Color Rendering TM30-18 Rf 82,4 – Rg 92,4
Color Quality Scale CQS = 80,2

MacAdam Steps
Color coordinates CIE 1931 (x;y) = (0,322;0,332)
Color coordinate CIEs 1960 (u;v) = (0,203;0,314)
Color deviation from BBL Duv = 0,0048
Color coordinate CIEs 1976 (CIELUV) (u';v') = (0,203;0,471)

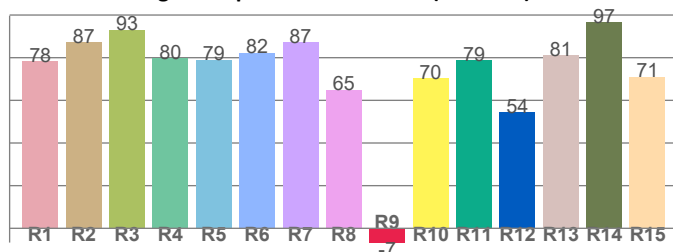
CIE 1931



CIE 1931 – zoomed on Planckian locus



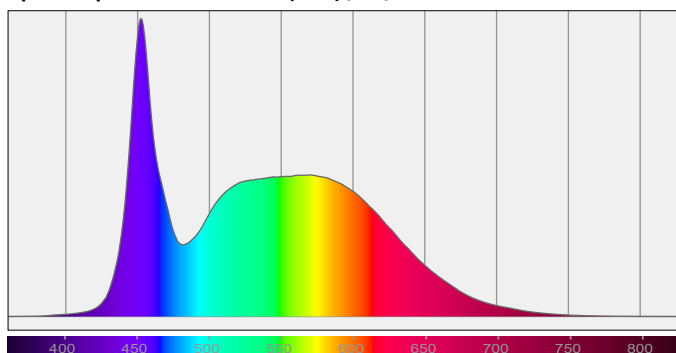
Color Rendering Index per reference color (CIE 1995)



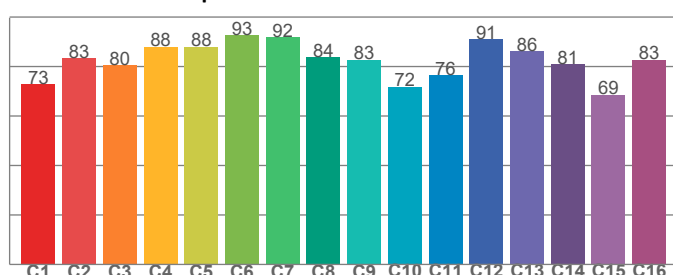
CRI R values, only R1-R8 are used to calculate final CRI value

R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
78,3	87,4	93,1	79,6	79,0	82,3	87,1	64,9	-6,7	70,3	78,8	54,3	81,1	96,6	71,0

Spectral power distribution (SPD) / W/nm – 0-100%



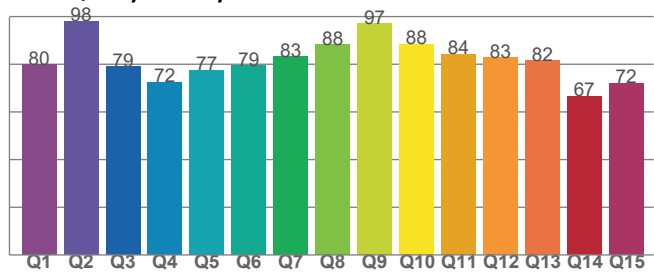
TM30-18 Rf-values per hue bin



TM30 C values, 16 binned values out of total of 99 C values

C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16
72,8	83,4	80,4	88,0	88,0	92,6	91,7	83,7	82,7	71,8	76,4	91,1	86,1	80,9	68,5	82,8

Color Quality Scale by reference color



CQS Q values

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15
79,7	98,2	78,9	72,5	77,5	79,5	83,1	88,2	97,0	88,5	84,3	82,7	81,5	66,5	72,0

Light Measurement Report

Print date: 18-2-2025

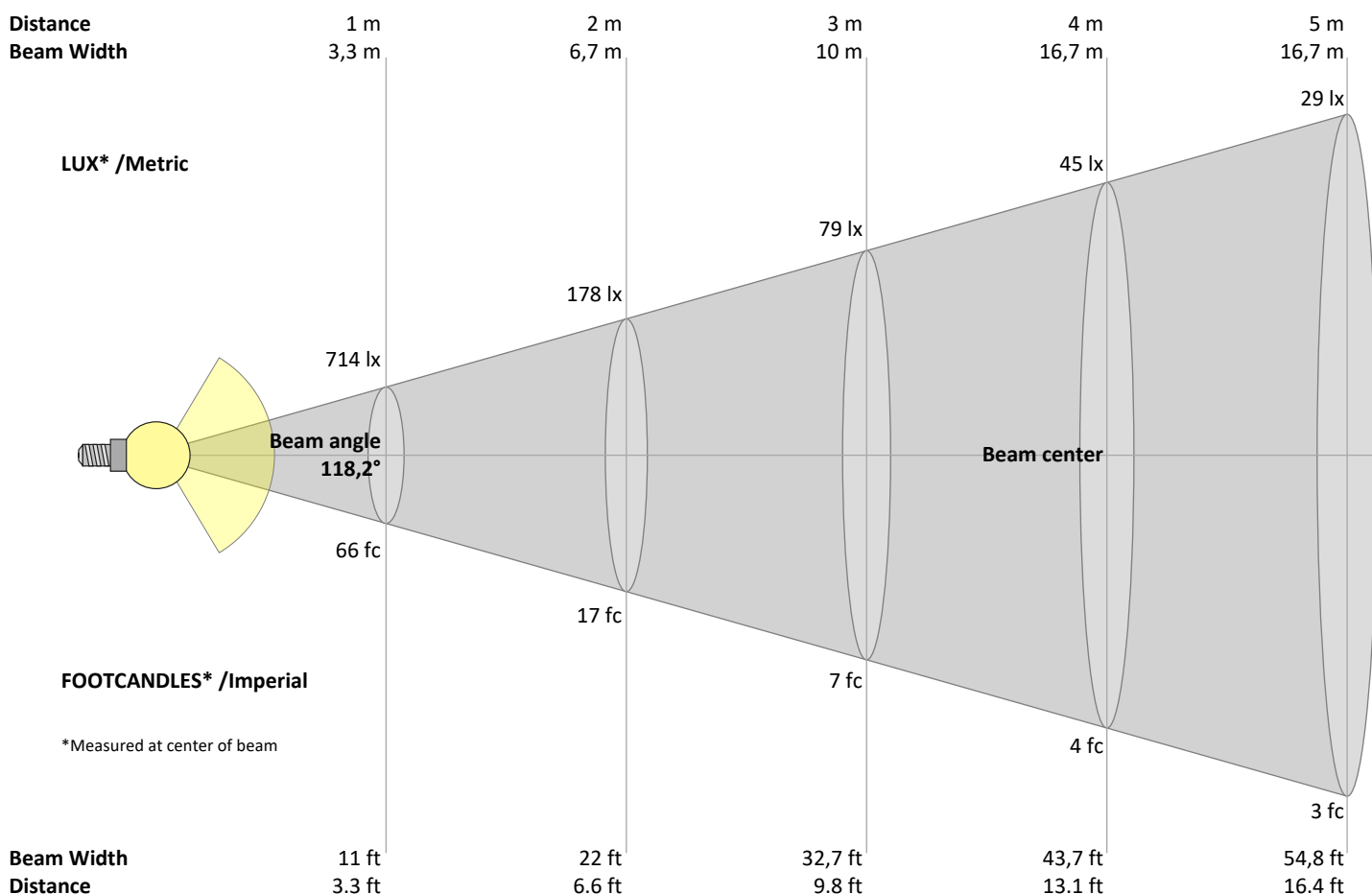
Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS

Measurement tracking No. and Link: [VT250218-003762](#)

Operator:



Beam Details



Beam intensities from 1 – 20 m

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	m
3,3	6,6	9,8	13,1	16,4	19,7	23	26,2	29,5	32,8	36,1	39,4	42,7	45,9	49,2	52,5	55,8	59,1	62,3	65,6	ft
714	178	79	45	29	20	15	11	9	7	6	5	4	4	3	3	2	2	2	2	lux
66,3	16,6	7,4	4,1	2,7	1,8	1,4	1	0,8	0,7	0,5	0,5	0,4	0,3	0,3	0,3	0,2	0,2	0,2	0,2	fc

Intensities in 0° c-plane

0°	9°	18°	27°	36°	45°	54°	63°	72°	81°	90°	99°	108°	117°	126°	135°	144°	153°	162°	171°	γ
714	705	674	625	561	486	404	321	240	170	114	78	53	35	23	15	10	7	6	5	cd
100%	99%	94%	88%	79%	68%	57%	45%	34%	24%	16%	11%	7%	5%	3%	2%	1%	1%	1%	1%	of 0°val

Intensities in 90° c-plane

0°	9°	18°	27°	36°	45°	54°	63°	72°	81°	90°	99°	108°	117°	126°	135°	144°	153°	162°	171°	γ
714	705	674	625	561	486	404	321	240	170	114	78	53	35	23	15	10	7	6	5	cd
100%	99%	94%	88%	79%	68%	57%	45%	34%	24%	16%	11%	7%	5%	3%	2%	1%	1%	1%	1%	of 0°val

Intensities in 180° c-plane

0°	9°	18°	27°	36°	45°	54°	63°	72°	81°	90°	99°	108°	117°	126°	135°	144°	153°	162°	171°	γ
714	705	674	625	561	486	404	321	240	170	114	78	53	35	23	15	10	7	6	5	cd
100%	99%	94%	88%	79%	68%	57%	45%	34%	24%	16%	11%	7%	5%	3%	2%	1%	1%	1%	1%	of 0°val

Intensities in 270° c-plane

0°	9°	18°	27°	36°	45°	54°	63°	72°	81°	90°	99°	108°	117°	126°	135°	144°	153°	162°	171°	γ
714	705	674	625	561	486	404	321	240	170	114	78	53	35	23	15	10	7	6	5	cd
100%	99%	94%	88%	79%	68%	57%	45%	34%	24%	16%	11%	7%	5%	3%	2%	1%	1%	1%	1%	of 0°val

Light Measurement Report

Print date: 18-2-2025

Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS

Measurement tracking No. and Link: [VT250218-003762](#)

Operator:



Light Planning – UGR table

Uncorrected, comprehensive UGR table according to 117-1995

Reflectances											
	ρ Ceiling	70	70	50	50	30	70	70	50	50	30
	ρ Walls	50	30	50	30	30	50	30	50	30	30
	ρ Floor	20	20	20	20	20	20	20	20	20	20
Room size		Viewed Crosswise					Viewed Endwise				
H = mounting height above eye level		(Viewing direction orthogonal to lamp length axis)					(Viewing direction parallel to lamp length axis)				
X	Y										
2H	2H	22,2	23,5	22,6	23,9	24,3	21,3	22,5	21,7	23,0	23,4
	3H	24,2	25,4	24,7	25,8	26,2	22,9	24,1	23,5	24,6	25,0
	4H	25,2	26,4	25,7	26,8	27,3	23,7	24,8	24,2	25,3	25,7
	6H	26,3	27,3	26,8	27,8	28,3	24,4	25,5	24,9	25,9	26,5
	8H	26,9	27,9	27,3	28,3	28,9	24,8	25,8	25,2	26,2	26,8
	12H	27,5	28,5	28,0	29,0	29,6	25,0	26,1	25,5	26,5	27,1
4H	2H	22,7	23,9	23,3	24,3	24,8	22,0	23,2	22,6	23,7	24,1
	3H	25,0	26,0	25,5	26,4	27,0	23,9	25,0	24,4	25,4	26,0
	4H	26,0	27,1	26,6	27,5	28,2	24,8	25,8	25,3	26,2	26,9
	6H	27,2	28,1	27,9	28,6	29,2	25,6	26,5	26,2	27,0	27,5
	8H	27,9	28,7	28,5	29,2	29,8	26,0	26,8	26,6	27,3	27,9
	12H	28,6	29,3	29,2	29,9	30,5	26,4	27,0	27,0	27,6	28,3
8H	4H	26,3	27,1	26,9	27,6	28,2	25,2	26,0	25,8	26,5	27,1
	6H	27,7	28,3	28,3	29,0	29,7	26,3	26,9	26,9	27,5	28,2
	8H	28,5	29,0	29,1	29,7	30,5	26,8	27,3	27,4	28,0	28,8
	12H	29,4	29,8	30,1	30,5	31,2	27,3	27,8	28,0	28,4	29,2
12H	4H	26,3	27,0	26,9	27,6	28,2	25,3	25,9	25,9	26,5	27,2
	6H	27,8	28,4	28,5	29,0	29,8	26,4	27,0	27,1	27,7	28,4
	8H	28,6	29,1	29,3	29,8	30,5	27,0	27,5	27,7	28,2	28,9
Variations with the observer position for the luminaire spacings, S:											
S = 1.0H		0,1 / 0,0					0,1 / -0,1				
S = 1.5H		0,1 / -0,1					0,1 / -0,1				
S = 2.0H		0,3 / -0,3					0,2 / -0,3				

Coefficients of Utilization

Ceiling reflectance	80			70			50			30			10			0		
Wall reflectance	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
Floor reflectance	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	0
RCR		(RCR: Room Cavity Ratio)			Room Values are expressed as percentage of Lumen delivered to the task surface													
0	117	117	117	117	113	113	113	113	106	106	106	99	99	99	93	93	93	90
1	104	99	94	89	101	96	91	87	89	86	82	84	81	78	79	76	74	71
2	94	85	77	71	91	82	75	69	77	71	66	72	68	63	68	64	61	58
3	85	74	65	58	82	72	64	57	67	60	55	63	57	53	59	55	51	48
4	78	65	56	49	75	63	55	48	60	52	46	56	50	45	53	47	43	40
5	72	58	49	42	69	56	48	41	53	46	40	50	44	38	47	42	37	35
6	66	52	43	36	63	51	42	36	48	40	35	45	39	34	43	37	33	30
7	61	47	38	32	59	46	37	31	43	36	31	41	35	30	39	33	29	27
8	57	43	34	28	55	42	34	28	40	32	27	38	31	26	36	30	26	24
9	53	39	31	25	51	38	30	25	37	29	24	35	28	24	33	27	23	21
10	50	36	28	23	48	35	28	23	34	27	22	32	26	22	31	25	21	19

Light Measurement Report

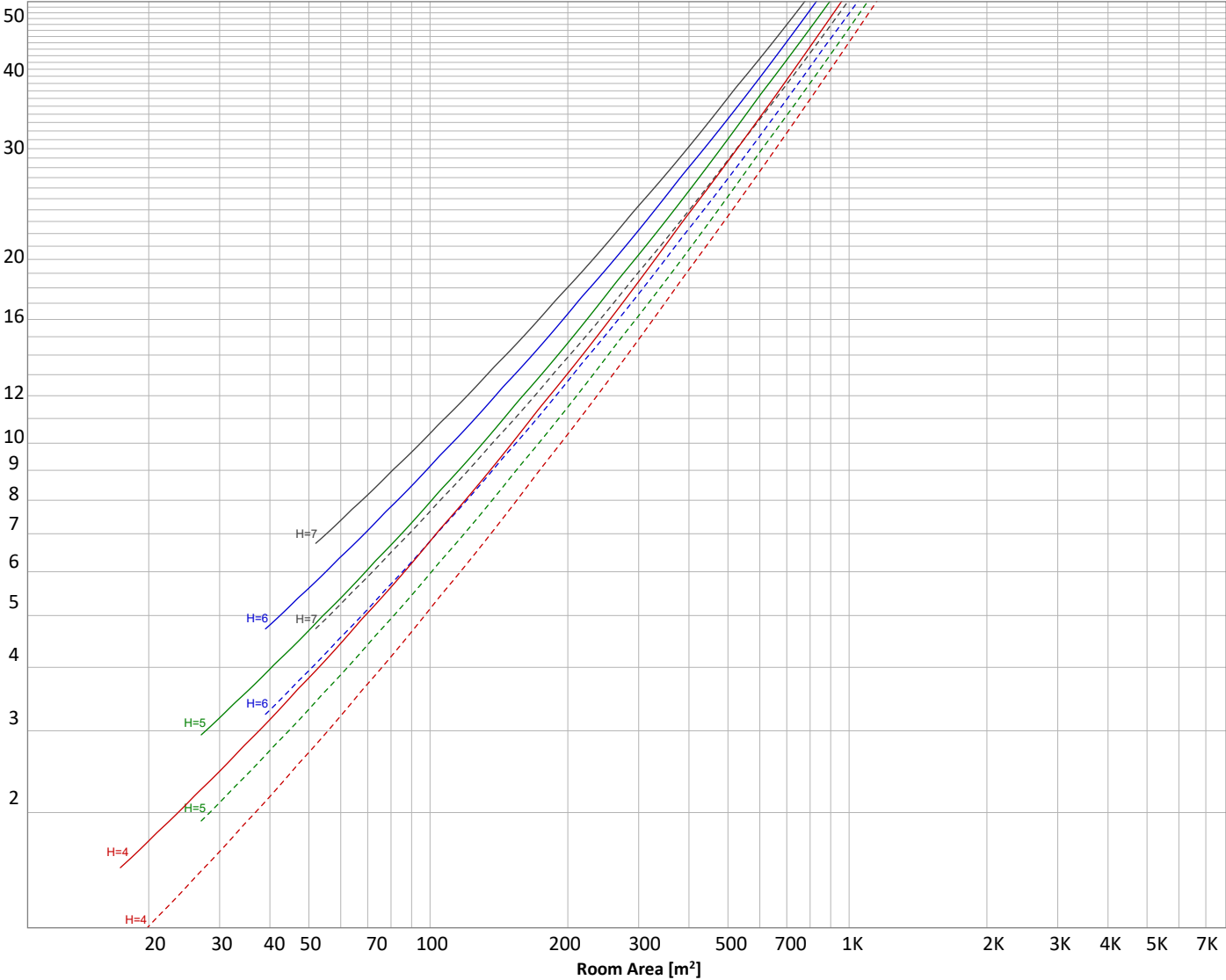
Print date: 18-2-2025
Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS
Measurement tracking No. and Link: [VT250218-003762](#)
Operator:



Luminaire budgetary diagram

Uncorrected, comprehensive UGR table according to 117-1995

LAMPS (number of lamps)



Conditions

H = Room height	Flux = 2572 lm	p(%)		
H _{down} = Lamp distance from ceiling =	0.00 m	Line type	Ceiling reflectance	Wall reflectance
H _{work} = Work area height from floor =	0.00 m	-----	70	50
E _{work} = Average lux on work area =	100 lx	-----	50	30
				Floor reflectance
				20

Zonal Lumen Summary

0°-10°	10°-20°	20°-30°	30°-40°	40°-50°	50°-60°	60°-70°	70°-80°	80°-90°
67,6 lm	194 lm	294 lm	356 lm	375 lm	353 lm	300 lm	235 lm	149 lm
90°-100°	100°-110°	110°-120°	120°-130°	130°-140°	140°-150°	150°-160°	160°-170°	170°-180°
102 lm	64,0 lm	38,3 lm	21,9 lm	11,8 lm	5,97 lm	3,13 lm	1,56 lm	0,480 lm

Light Measurement Report

Print date: 18-2-2025

Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS

Measurement tracking No. and Link: [VT250218-003762](#)

Operator:



Outdoor Light Planning

Lumen per Zone

Zone (γ)	Lumen	% Total
0-10°	68 lm	2,6%
10-20°	194 lm	7,5%
20-30°	294 lm	11,4%
30-40°	356 lm	13,8%
40-50°	375 lm	14,6%
50-60°	353 lm	13,7%
60-70°	300 lm	11,7%
70-80°	235 lm	9,1%
80-90°	149 lm	5,8%
90-100°	102 lm	4,0%
100-110°	64 lm	2,5%
110-120°	38 lm	1,5%
120-130°	22 lm	0,9%
130-140°	12 lm	0,5%
140-150°	6 lm	0,2%
150-160°	3 lm	0,1%
160-170°	2 lm	0,1%
170-180°	0 lm	0,0%
Total	2572 lm	100,0%

Intensity peaks

Max intensity	714 cd
Intensity, 90°	114 cd
Intensity, 0°	714 cd

Zonal Lumen summary

Zone (γ)	Lumen	% Total
0-30°	555 lm	21,6%
0-40°	911 lm	35,4%
0-60°	1640 lm	63,7%
60-90°	684 lm	26,6%
70-100°	486 lm	18,9%
90-120°	204 lm	7,9%
0-90°	2323 lm	90,3%
90-180°	249 lm	9,7%
0-180°	2572 lm	100,0%

BUG rating

	Lumen	% Total
Forward light		
Low(0-30°)	278 lm	10,8%
Medium(30-60°)	542 lm	21,1%
High(60-80°)	264 lm	10,3%
Very high(80-90°)	78 lm	3,0%
Back light		
Low(0-30°)	278 lm	10,8%
Medium(30-60°)	542 lm	21,1%
High(60-80°)	264 lm	10,3%
Very high(80-90°)	78 lm	3,0%

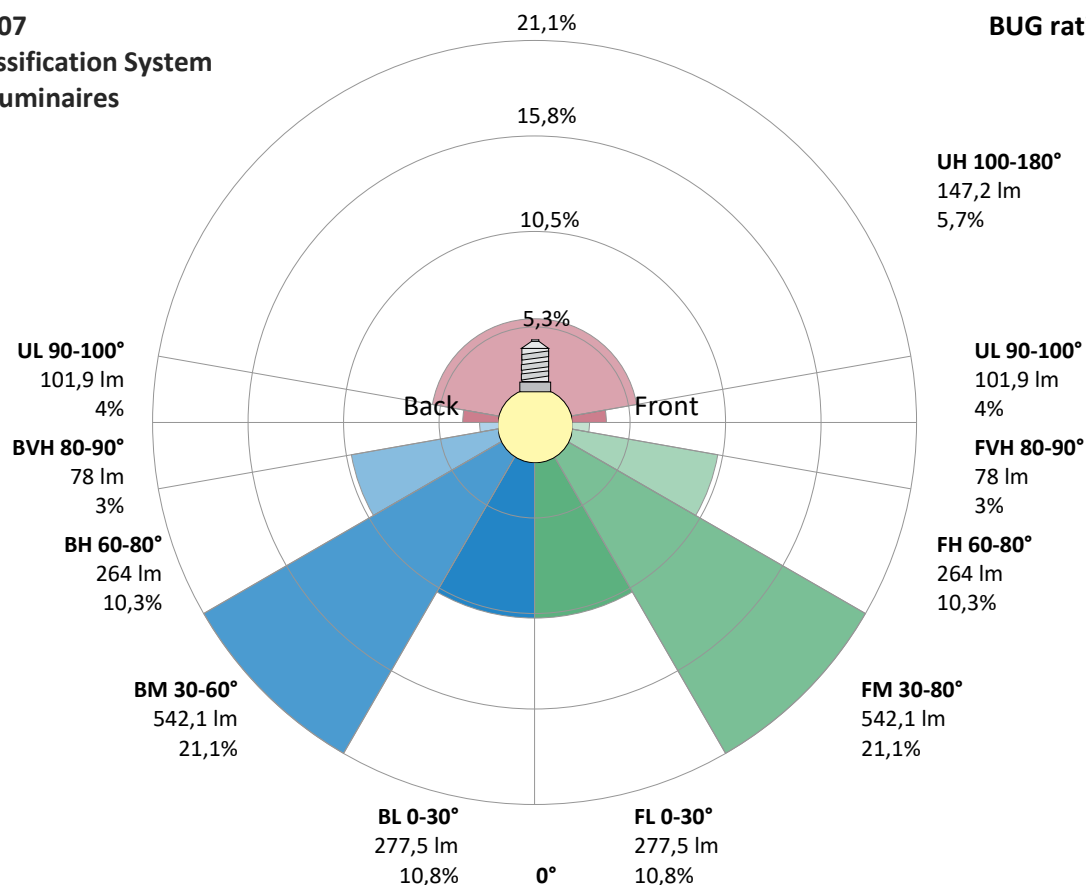
Uplight

Low(90-100°)	102 lm	4,0%
High(100-180°)	147 lm	5,7%

IESNA TM-15-07

Luminaire Classification System For Outdoor Luminaires

BUG rating B1 U3 G1



Light Measurement Report

Print date: 18-2-2025
Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS
Measurement tracking No. and Link: [VT250218-003762](#)
Operator:

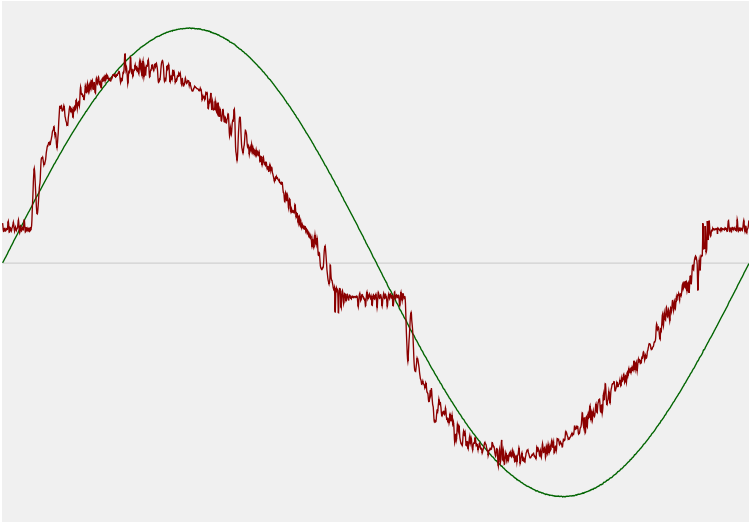


Power Details

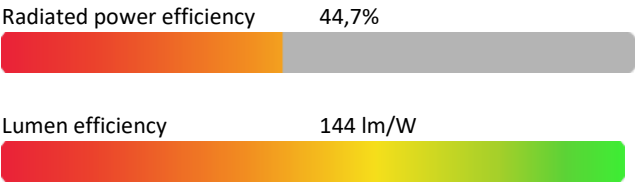
Input Power

Power feed to light source	17,9 W
Frequency of input power	50 Hz
RMS Input voltage feed, V_{RMS}	230 V
RMS Input current feed, I_{RMS}	0,083 A
Volt-Ampere or apparent power = $V_{RMS} \cdot I_{RMS}$	19,19 VA
Displacement factor of AC power feed	0,94
Power factor of AC current feed	0,93
Total harmonic distortion of the current	13,72%
Total harmonic distortion of the voltage	0,07%

Input Power Curve



Efficiency



Stabilization Details

Warmup Conditions

Stable period	15 min
Stable change max	2,0%
Minimum time	15 min

Color Temperature Change

CCT start	5989 K
CCT shift	+11 K
CCT end	6000 K

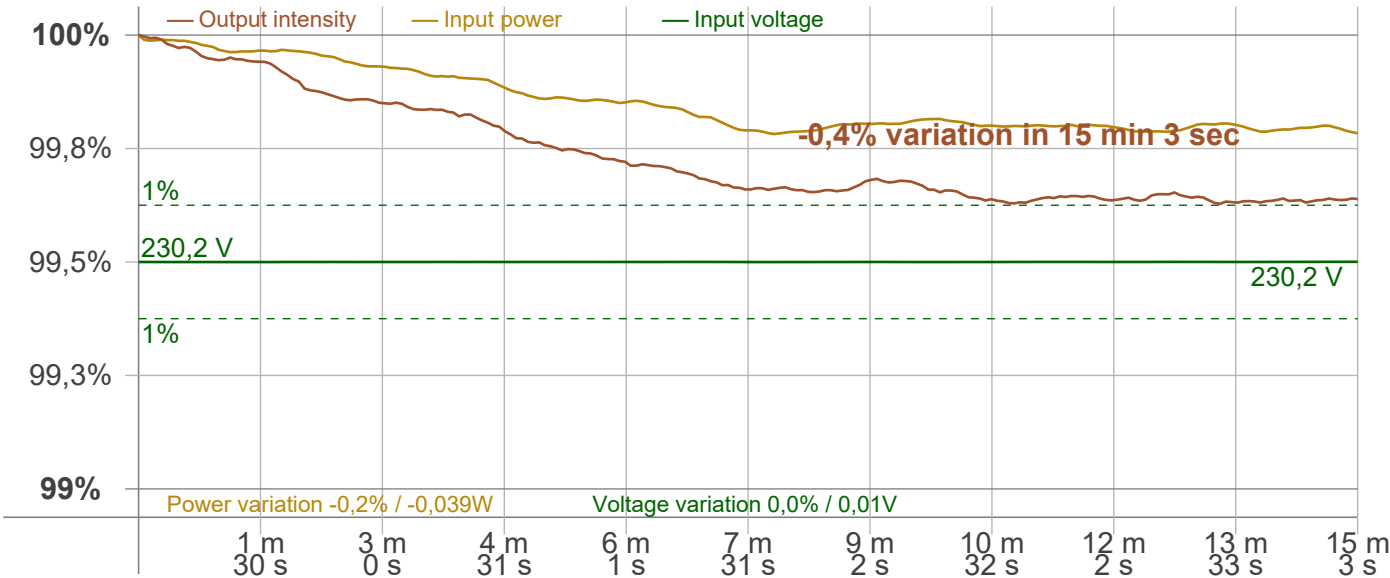
Warmup Result

Total warmup time	Lamp stabilized in 15 min 3 sec
Warmup variation	-0,4%

Output Change

Output start	2582 lm
Output change	-10 lm
Output end	2572 lm

Stabilization Curve



Light Measurement Report

Print date: 18-2-2025
Measurement date and time: 18-2-2025 15:27:59 – Measurement no. VFR-250218-0025-MS
Measurement tracking No. and Link: [VT250218-003762](#)
Operator:



Flicker /TLA details

Flicker Meter Type Viso Systems LabFlicker
Frequency of input power 50 Hz
Flicker/TLA sample rate 20000 samples/s

Measurement time
PstLM 180 sec
All other indices 1,2 sec

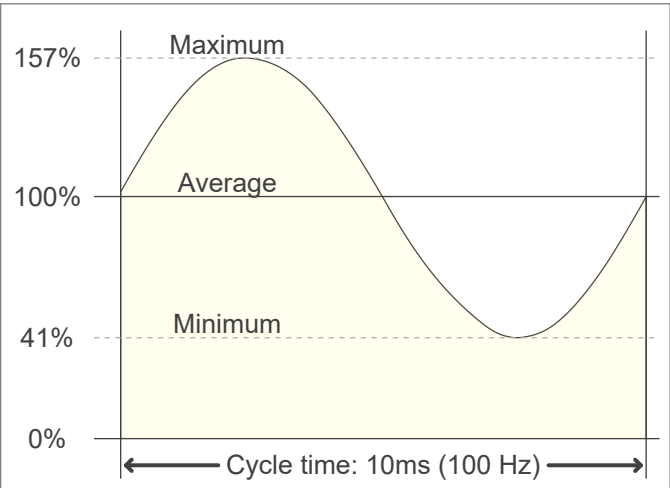
Flicker indices according to Illuminating Engineering Society (IES)
Flicker frequency 100 Hz
Percent Flicker 58,23 %
Flicker index 0,19

Flicker indices according to California Energy Commission (CEC) 2016b
JA8/10 40 Hz 0,2 %
JA8/10 90 Hz 0,56 %
JA8/10 200 Hz 58,39 %
JA8/10 400 Hz 58,13 %
JA8/10 1000 Hz 58,24 %

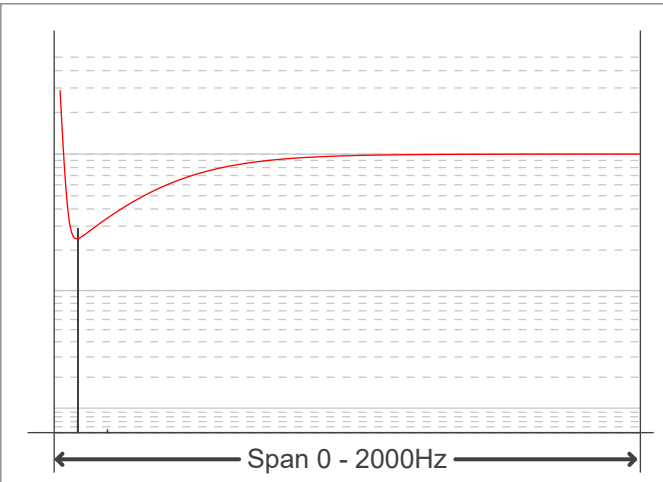
TLA indices (re IEC TR 61547-1, IEC 61000-3-3 and IEC 61000-4-15)
PstLM value (F < 80 Hz) 0,12
SVM value (80 < F < 2000 Hz) 2,26

Flicker indices according to Lighting Research Center (2015)
Perception metric, Assist Mp 0,08

Flicker frame (frame of one flicker period in time domain)



Flicker FFT (flicker curve in frequency domain)



IEEE 1789 Frequency/modulation plot

