

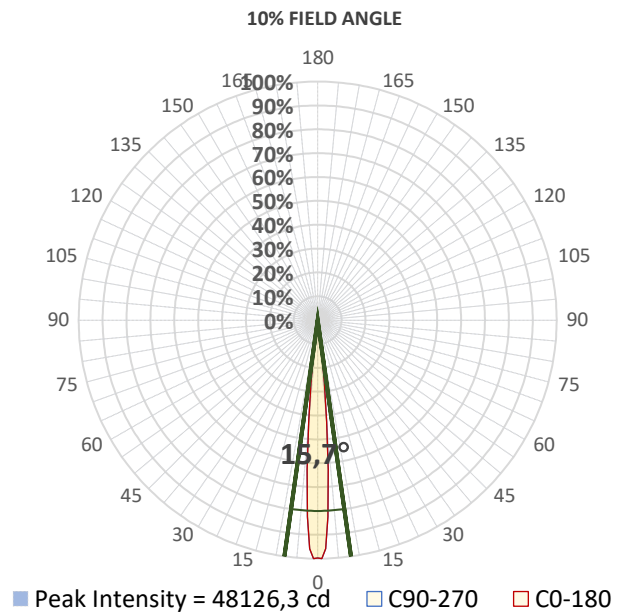
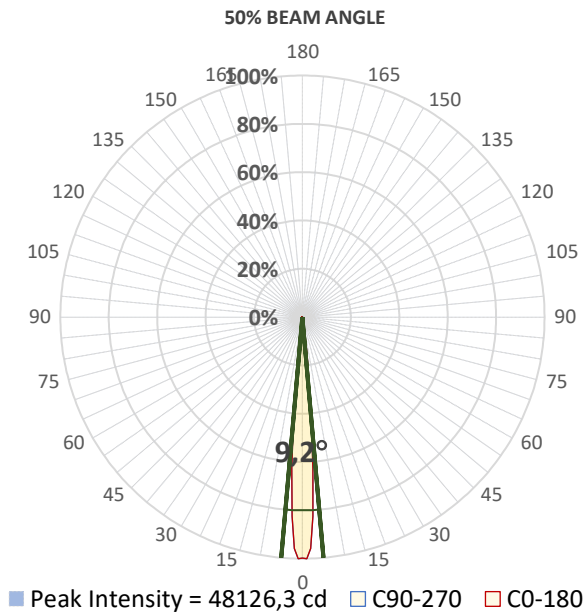
## Report Summary



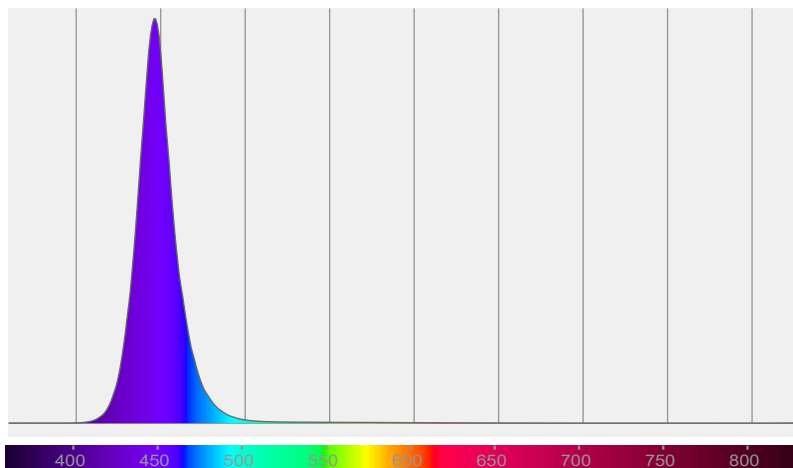
## Measurements

Photometrical Parameter	Optical Parameters	Electrical Parameters
Fixture Output: 1644 lm / 48205 cd	Beam Angle (50%): 9,2°	AC Supply: 227 V / 50 Hz
Fixture Efficiency: 9 lm/W	Field Angle (10%): 15,7°	Power: 180,6 W
Intensity @ 5m: 1919 lx	Cutoff Angle (2,5%): 24,3°	Current: 0,906 A
Color Temperature: 0 K		Power Factor: 0,88
CRI: 0,0		
CRI R9 Value: 0,0		
CQS: 0,0		
TLCI: n/a		
TM-30 Rf: 0,0		
TM-30 Rg: 0,0		

## Details



## Spectral Distribution



CIE 1931

x: 0,157 y: 0,025

Light Quality

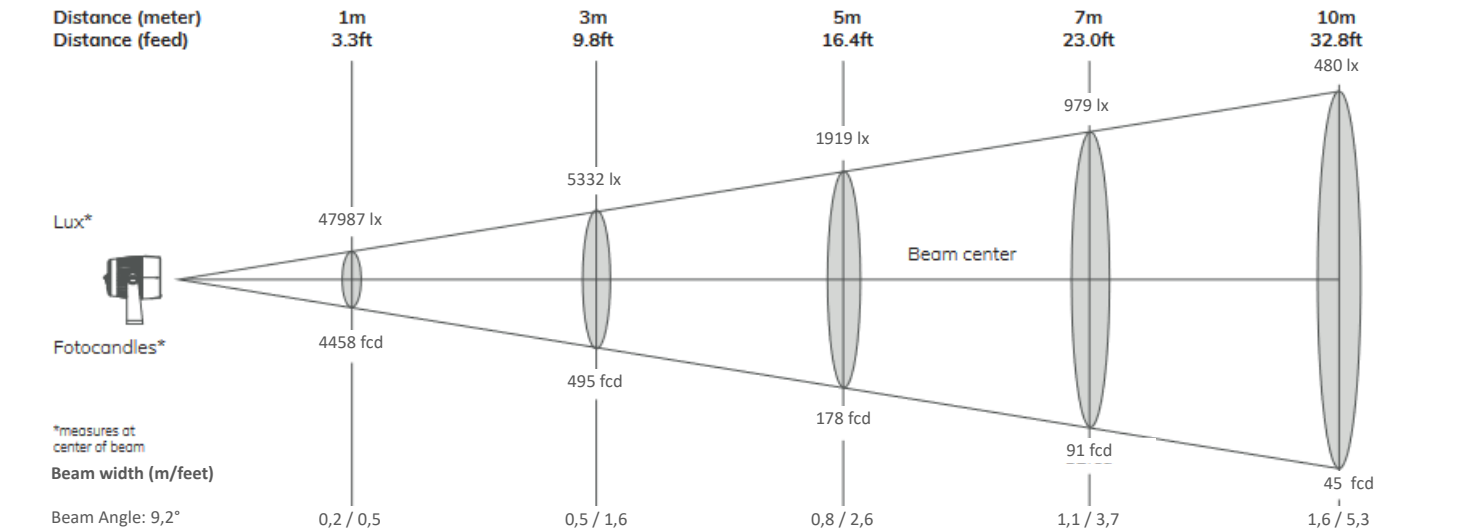
CRI: 0,0

Color Temperature

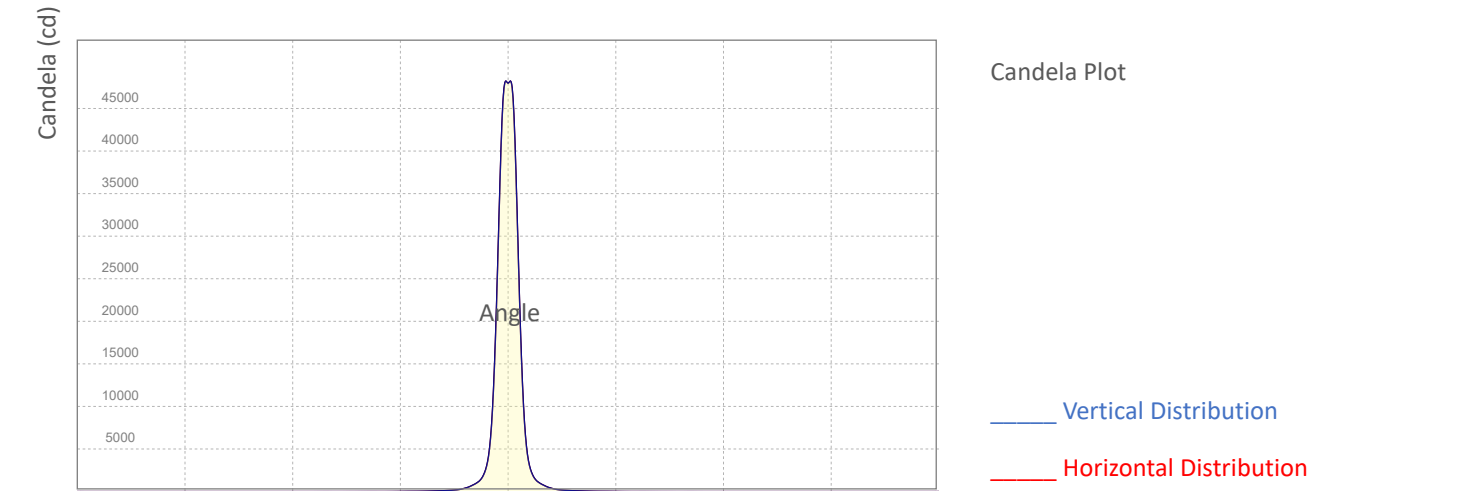
0 K

Neo mini

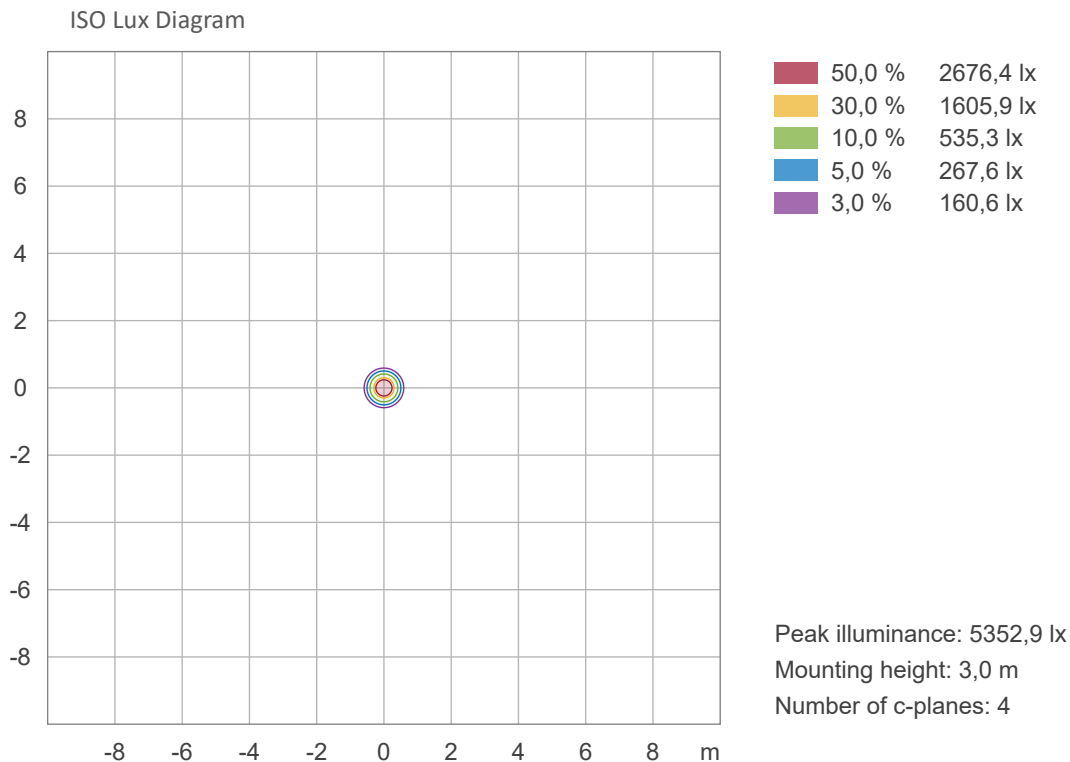
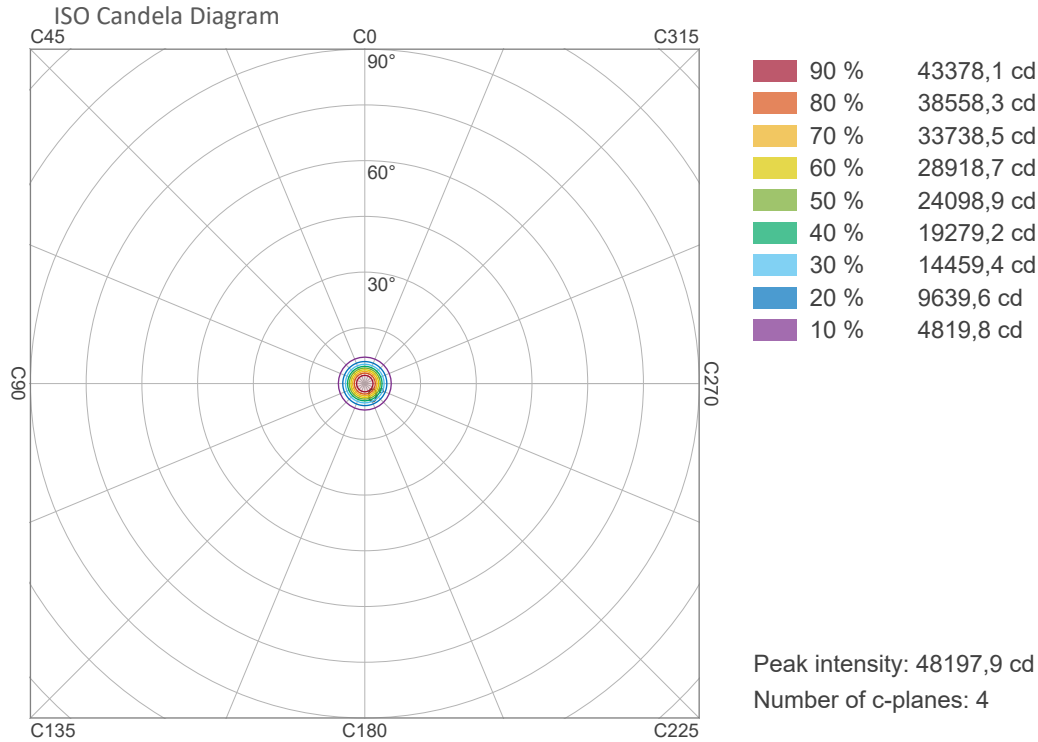
BLUE, normalCRI, native, Peak



Angle	Distance									
	1m / 3.3ft		3m / 9.8ft		5m / 16.4ft		7m / 23ft		10m / 32.8ft	
	Lux Center lx/fcd	Diameter m/feet	Lux Center lx/fcd	Diameter m/feet	Lux Center lx/fcd	Diameter m/feet	Lux Center lx/fcd	Diameter m/feet	Lux Center lx/fcd	Diameter m/feet
Beam Angle: 9,2°	47987/ 4458	0,2/0,5	5332/ 495	0,5/1,6	1919/ 178	0,8/2,6	979/ 91	1,1/3,7	480/ 45	1,6/5,3

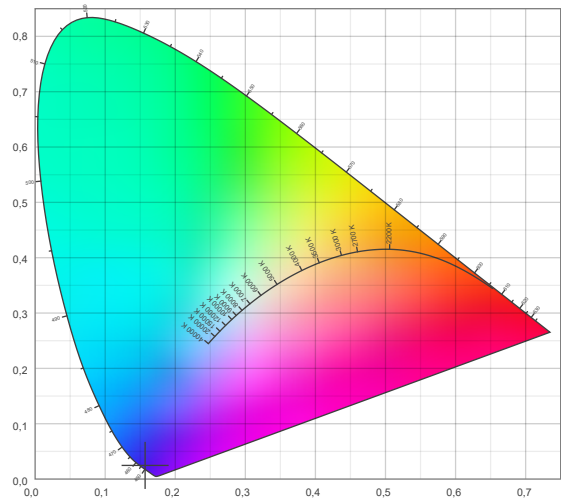


## ISO Diagrams

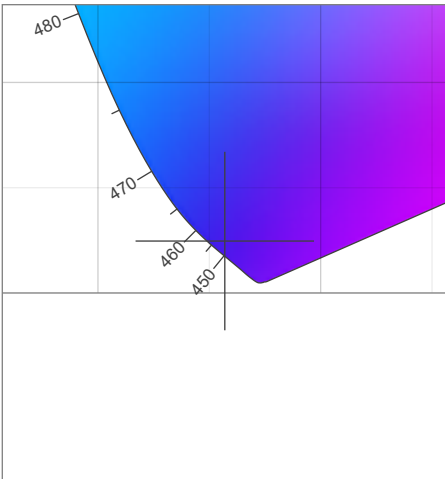


Chromaticity

CIE 1931



CIE 1931 - Zoom



CRI: 0,0 (R1-R8)

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	

CQS: 0,0

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	

Color Temperature	Color Coordinate CIE 1931	Color Coordinate CIE 1931
CCT	x	y
0K	0,157	0,025

Color Deviation Black Body Curve	Color Coordinate CIE 1964	Color Coordinate CIE 1964
$\Delta uv$	u	v
n/a	0,211	0,050

Color Rendering Index	Red Component	Color Quality Scale
CRI	CRI – R9	CQS
0,0	0,0	0,0

Television Lighting Consistency Index	Color Fidelity	Color Gamut
TLCI	TM30 – Rf	TM30 – Rg
n/a	0,0	0,0

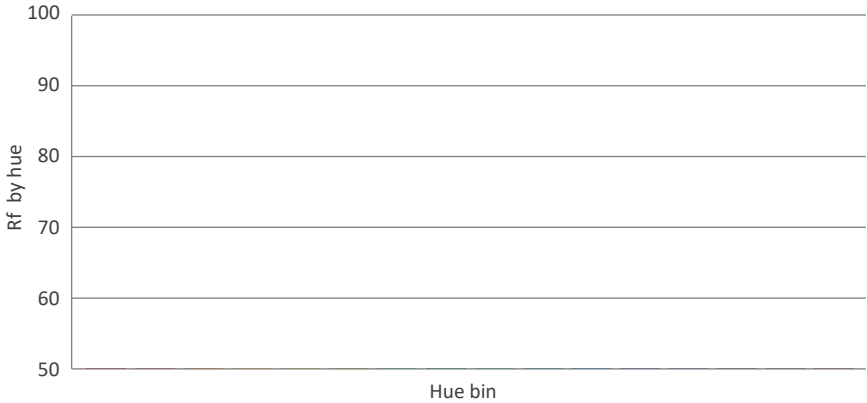
TM30 Details

Rf 0,0

Fidelity Index Rf

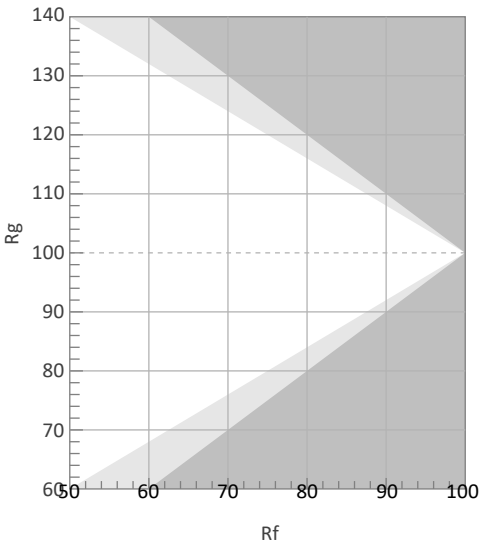
Rg 0,0

Gamut Index Rg

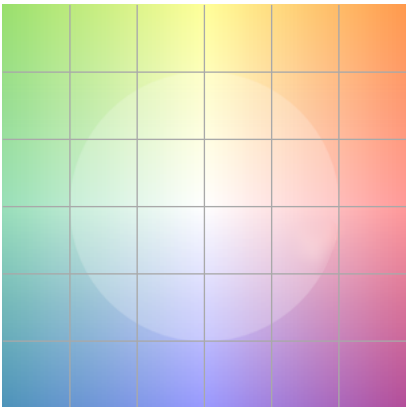


		Shifts (%)	
Hue Bin	Rf	Chroma	Hue
1		%	%
2		%	%
3		%	%
4		%	%
5		%	%
6		%	%
7		%	%
8		%	%
9		%	%
10		%	%
11		%	%
12		%	%
13		%	%
14		%	%
15		%	%
16		%	%

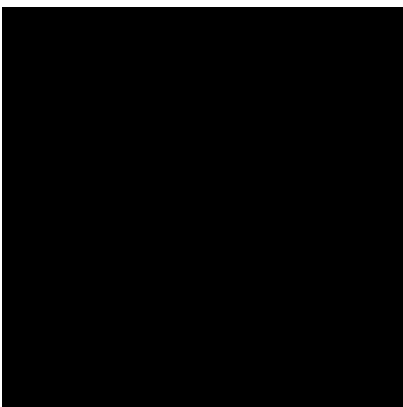
TM30\_BIN\_VALUES\_END)



Color Vector Graphics



Color Distortion Graphics



Color Evaluation Sample

Fidelity Index, Rf	
	CE501
	CE502
	CE503
	CE504
	CE505
	CE506
	CE507
	CE508
	CE509
	CE510
	CE511
	CE512
	CE513
	CE514
	CE515
	CE516
	CE517
	CE518
	CE519
	CE520
	CE521
	CE522
	CE523
	CE524
	CE525
	CE526
	CE527
	CE528
	CE529
	CE530
	CE531
	CE532
	CE533
	CE534
	CE535
	CE536
	CE537
	CE538
	CE539
	CE540
	CE541
	CE542
	CE543
	CE544
	CE545
	CE546
	CE547
	CE548
	CE549
	CE550
	CE551
	CE552
	CE553
	CE554
	CE555
	CE556
	CE557
	CE558
	CE559
	CE560
	CE561
	CE562
	CE563
	CE564
	CE565
	CE566
	CE567
	CE568
	CE569
	CE570
	CE571
	CE572
	CE573
	CE574
	CE575
	CE576
	CE577
	CE578
	CE579
	CE580
	CE581
	CE582
	CE583
	CE584
	CE585
	CE586
	CE587
	CE588
	CE589
	CE590
	CE591
	CE592
	CE593
	CE594
	CE595
	CE596
	CE597
	CE598
	CE599