

СЕВЕРО-ЗАПАДНАЯ СВЕТОТЕХНИЧЕСКАЯ ЛАБОРАТОРИЯ

Эффективность света:

131 Lumen/Watt

Качество света:

CRI: 83,6

Цветовая температура:

4224 K

Поток: 51517 lm

Интенс.: 66254 cd

Мощн.: 394 W

КПД: 0,93

4 PLANES



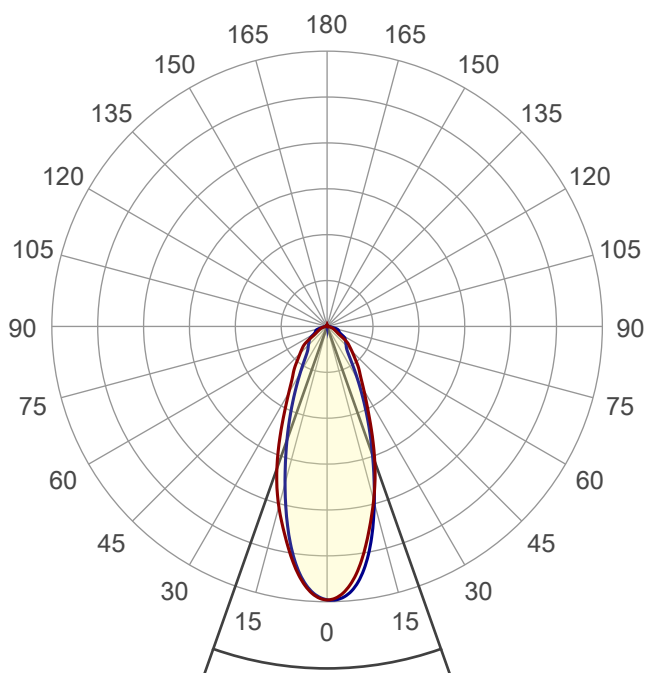
Название продукта:

СС

М4-О-Н-384-530.400.250-4-0-67

Дата и время:

28.08.2017 16:02:27



Угол пучка

38,9°

Цвет

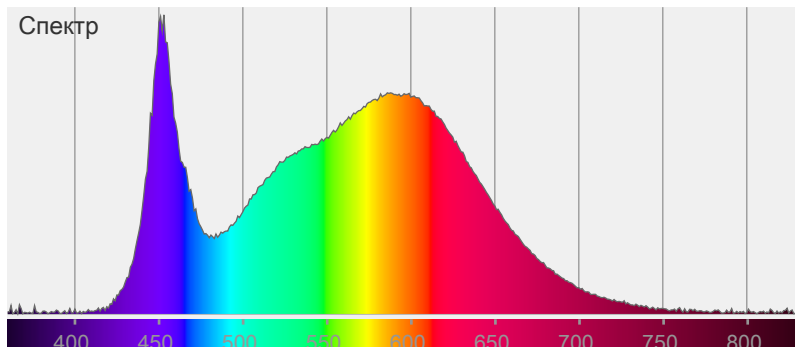


CIE1931

x: 0,370

y: 0,365

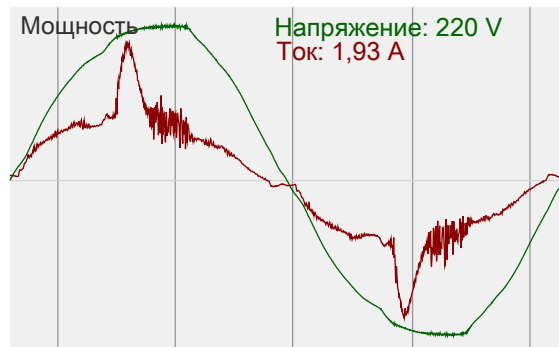
Спектр



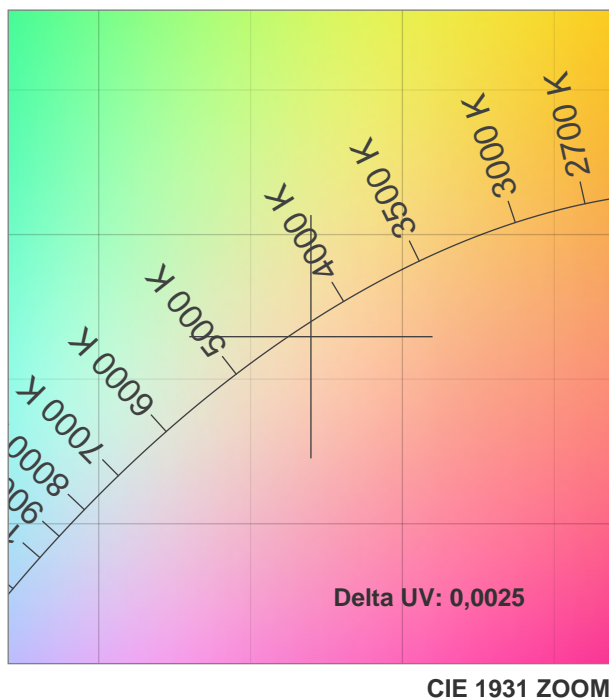
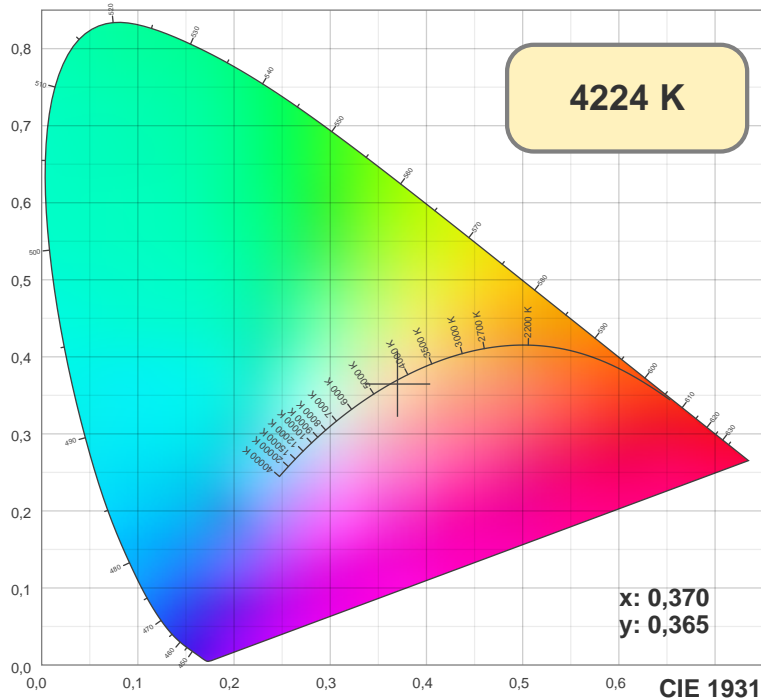
Мощность

Напряжение: 220 V

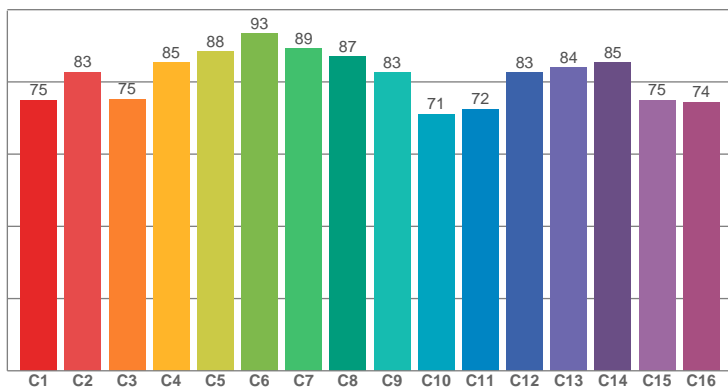
Ток: 1,93 A



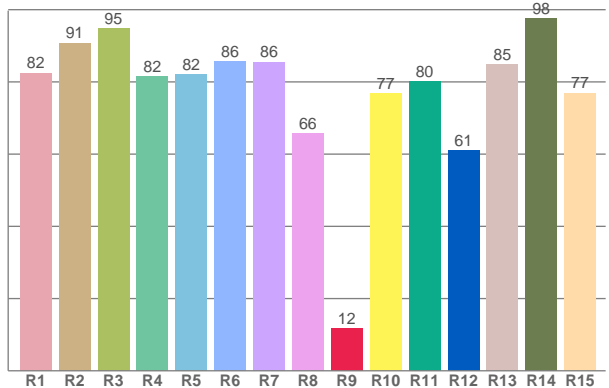
СЕВЕРО-ЗАПАДНАЯ СВЕТОТЕХНИЧЕСКАЯ ЛАБОРАТОРИЯ



TM30: 81,3



CRI: 83,6 (R1-R8)



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
82,48	90,77	94,80	81,58	82,16	85,67	85,53	65,65	11,66	76,84	80,06	60,98	84,90	97,50	76,92

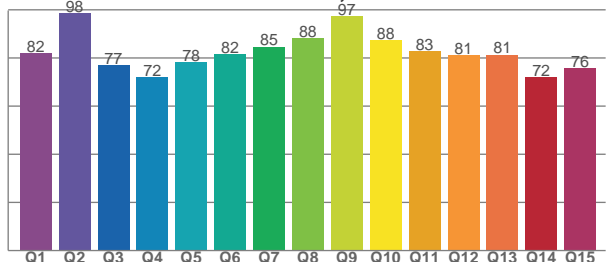
TM30 C values, 16 binned values out of total of 99 C values

C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16
75,02	82,80	75,29	85,43	88,45	93,45	89,30	87,10	82,65	71,13	72,50	82,56	84,08	85,44	75,04	74,48

CQS Q values

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15
81,87	98,45	76,87	72,15	78,39	81,62	84,71	88,22	97,39	87,54	82,86	81,31	81,38	72,03	75,66

CQS: 81,1



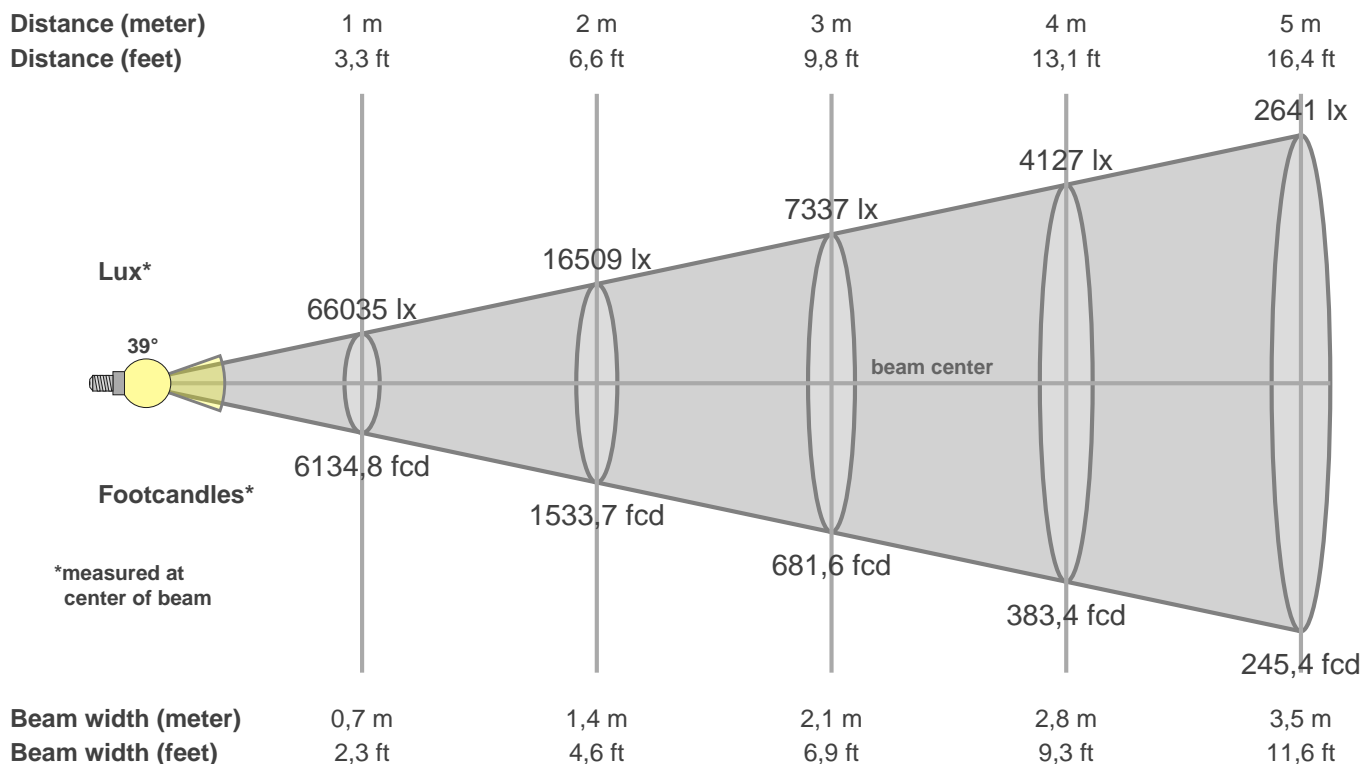
Color parameters

CCT	CRI	CRI R9	TM30 Rf	TM30 Rg	CQS	x	y	u	v	Duv
4224 K	83,6	11,7	81,3	95,1	81,1	0,4	0,4	0,2	0,3	0,0025

СЕВЕРО-ЗАПАДНАЯ СВЕТОТЕХНИЧЕСКАЯ ЛАБОРАТОРИЯ

Beam details

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Intensities in 0° c-plane

0°	2°	4°	6°	8°	10°	12°	14°	16°	18°	20°	22°	24°	26°	28°	30°	32°	34°	36°	38°
66,0K	65,7K	64,0K	61,4K	58,0K	53,9K	49,6K	45,6K	41,6K	37,6K	33,5K	29,5K	25,8K	22,6K	20,0K	17,8K	16,0K	14,5K	13,3K	12,1K
100%	99%	97%	93%	88%	82%	75%	69%	63%	57%	51%	45%	39%	34%	30%	27%	24%	22%	20%	18%

Intensities in 90° c-plane

0°	2°	4°	6°	8°	10°	12°	14°	16°	18°	20°	22°	24°	26°	28°	30°	32°	34°	36°	38°
66,0K	66,2K	65,3K	63,5K	60,6K	56,7K	52,0K	46,8K	41,5K	36,5K	31,8K	27,6K	23,8K	20,4K	17,4K	14,8K	12,6K	10,8K	9,4K	8,3K
100%	100%	99%	96%	92%	86%	79%	71%	63%	55%	48%	42%	36%	31%	26%	22%	19%	16%	14%	13%

Intensities in 180° c-plane

0°	2°	4°	6°	8°	10°	12°	14°	16°	18°	20°	22°	24°	26°	28°	30°	32°	34°	36°	38°
66,0K	65,6K	63,9K	61,3K	58,0K	54,3K	50,5K	47,0K	43,3K	39,5K	35,4K	31,3K	27,4K	23,9K	21,0K	18,6K	16,6K	15,1K	13,9K	12,8K
100%	99%	97%	93%	88%	82%	77%	71%	66%	60%	54%	47%	41%	36%	32%	28%	25%	23%	21%	19%

Intensities in 270° c-plane

0°	2°	4°	6°	8°	10°	12°	14°	16°	18°	20°	22°	24°	26°	28°	30°	32°	34°	36°	38°
66,0K	65,3K	63,5K	60,7K	56,9K	52,3K	47,2K	41,9K	36,9K	32,3K	28,1K	24,3K	20,8K	17,8K	15,2K	13,1K	11,2K	9,8K	8,6K	7,8K
100%	99%	96%	92%	86%	79%	71%	63%	56%	49%	43%	37%	32%	27%	23%	20%	17%	15%	13%	12%

Beam angle 50%	Field angle 10%	Cutoff angle 2,5%	Intensity ratio in 120° cone	Intensity ratio in 90° cone
38,9°	93,6°	150,4°	87,0%	73,3%