

IES Photometric Report 2inspire 300

Chroma-Q_2inspire_300_Assymetrical_5600K.IES



Generated: 5/4/2026 1:39:05 PM

Generated: 5/4/2026 1:39:05 PM

Fixture Information

Manufacturer	Chroma-Q	Max Candela	4452.1 cd
Luminaire	2inspire-POE 300 with Assymetrical diffusion	Est. Total Lumens	2808 lm
Lamp	LEDs	Beam Angle (50%)	41.2°
Format	IESNA:LM-63-2002	Field Angle (10%)	88.3°
Wattage	54.0 W	Phot. Type	Type C (Vertical)
Lumens/Lamp	Absolute	Units	Feet
Num Lamps	1	W x L x H	-0.354 x -0.354 x 0.000
Ballast Factor	1.000		

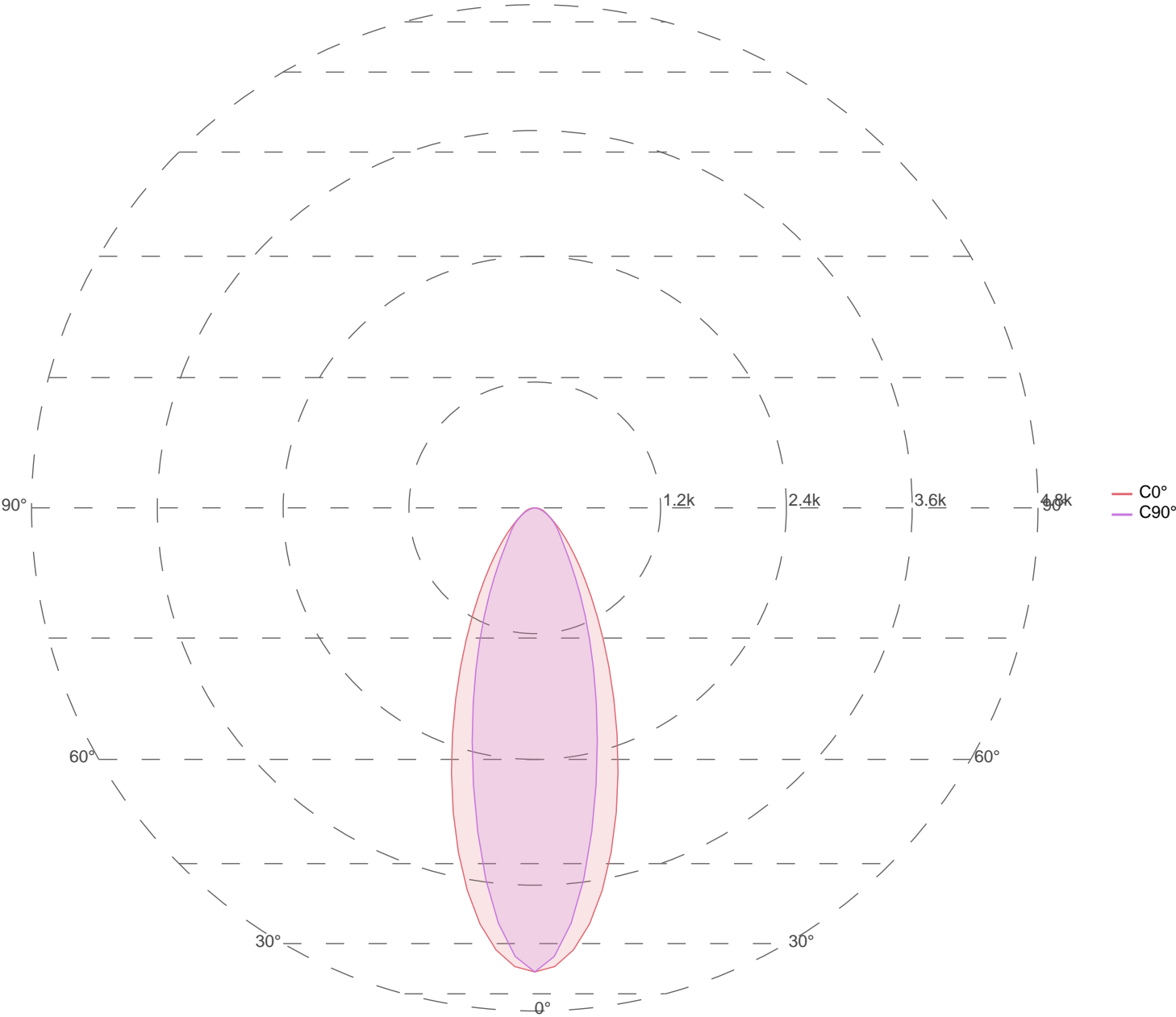
Photometric Data

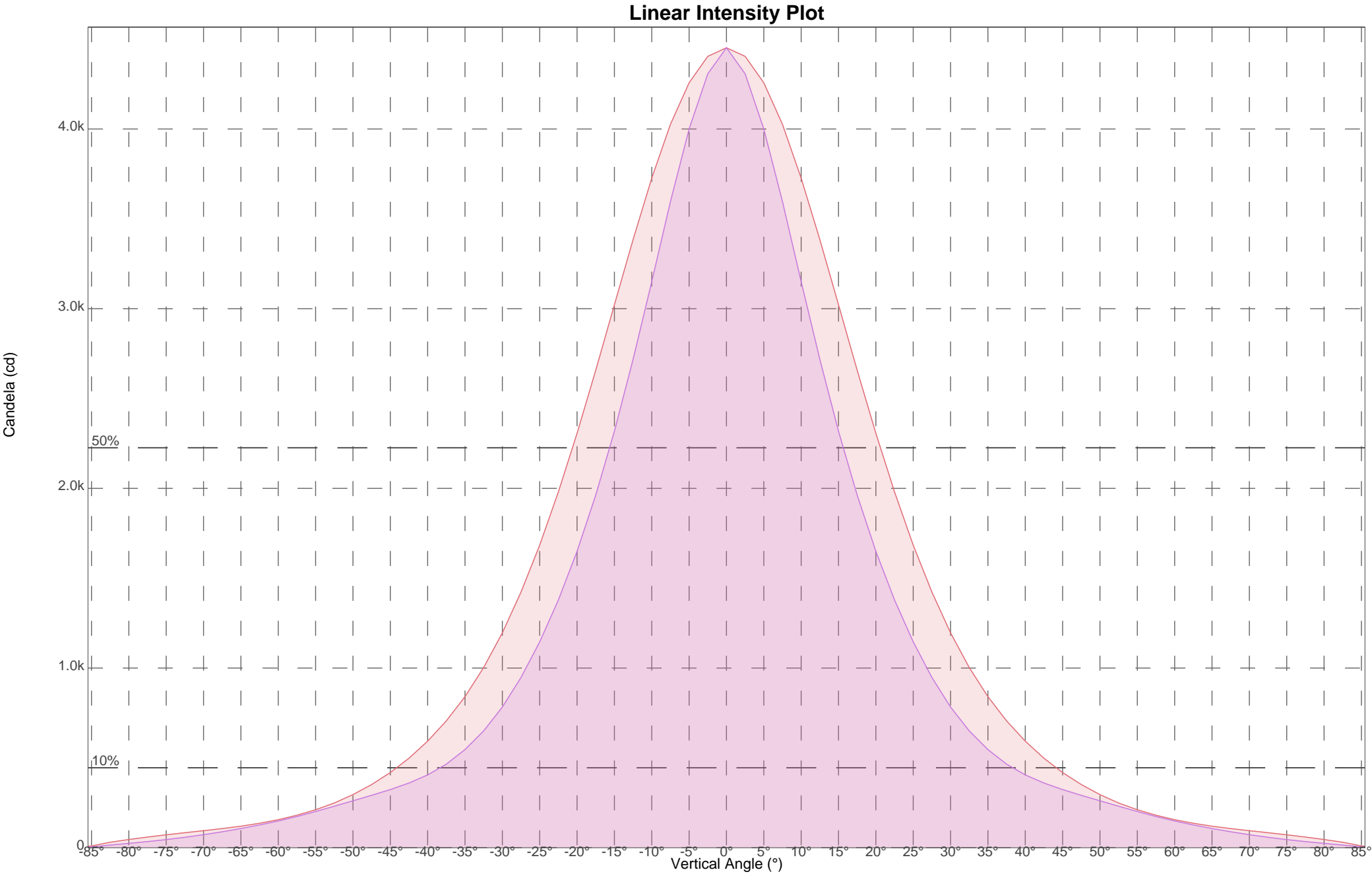
V Angles	37 (0° – 90°)
H Angles	73 (0° – 360°)

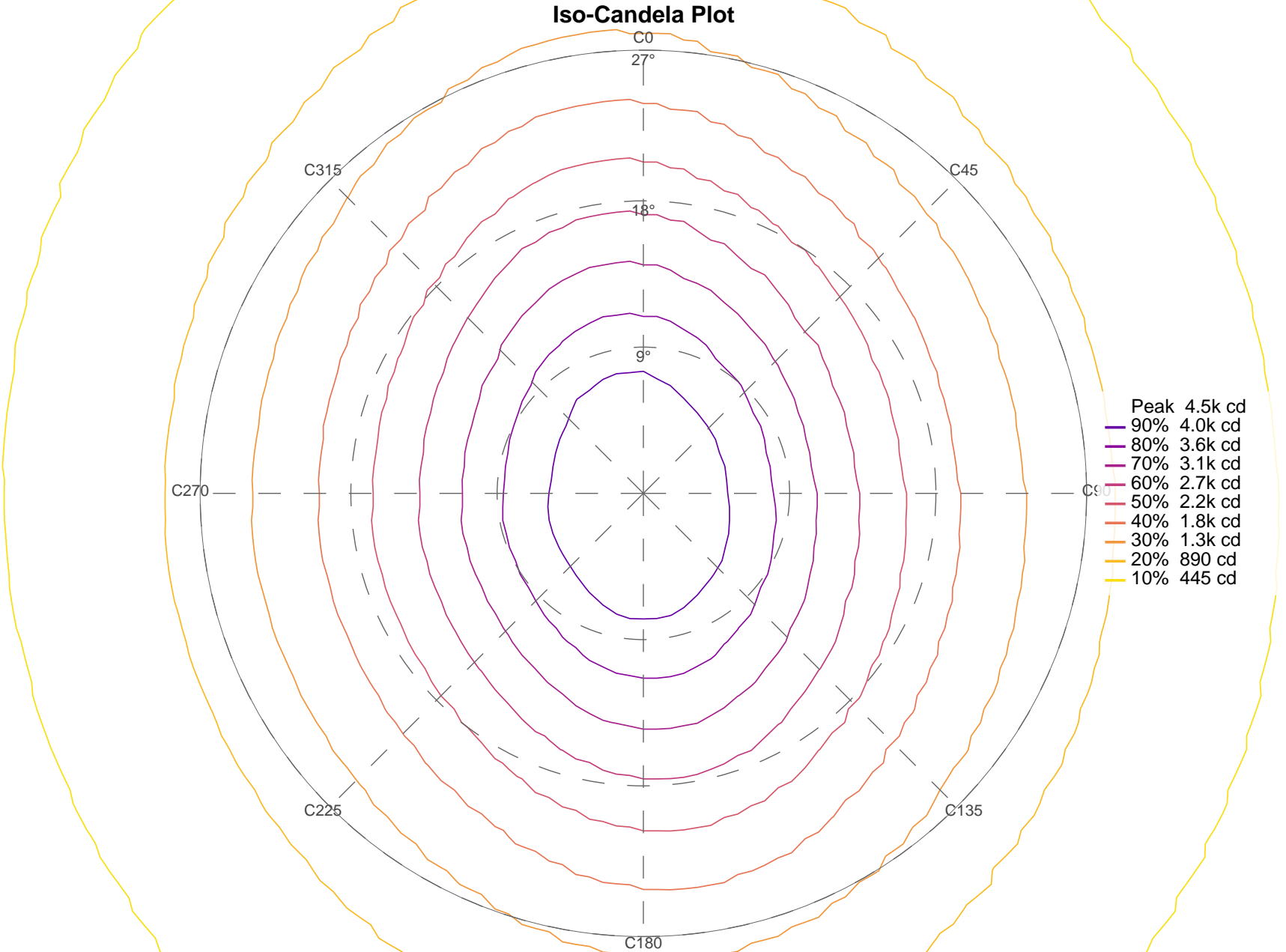
IES Keywords

[TEST]	EV-2002
[TESTLAB]	Spectrum mfg
[ISSUE DATE]	2024-01-15
[MANUFAC]	Chroma-Q
[LUMCAT]	2inspire-POE-300 (5600K)
[LUMINAIRE]	2inspire-POE 300 with Assymetrical diffusion
[LAMP]	LEDs
[BALLAST]	DC
[BALLASTCAT]	
[_VOLTAGE]	52.82
[_CURRENT]	1.03
[_WATTAGE]	54
[_PF]	1.0
[_THD]	0.0
[_LUMENS]	2817
[_EFFICACY]	57.54
[_STABILIZATION TIME]	70

Polar Intensity Diagram (view max 4826 cd)





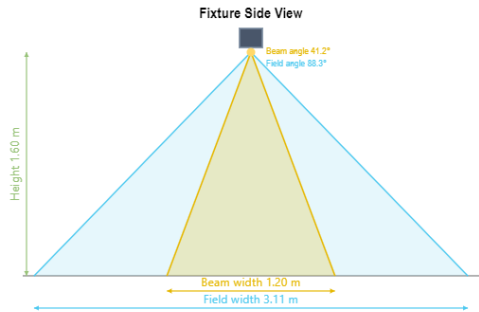


Settings

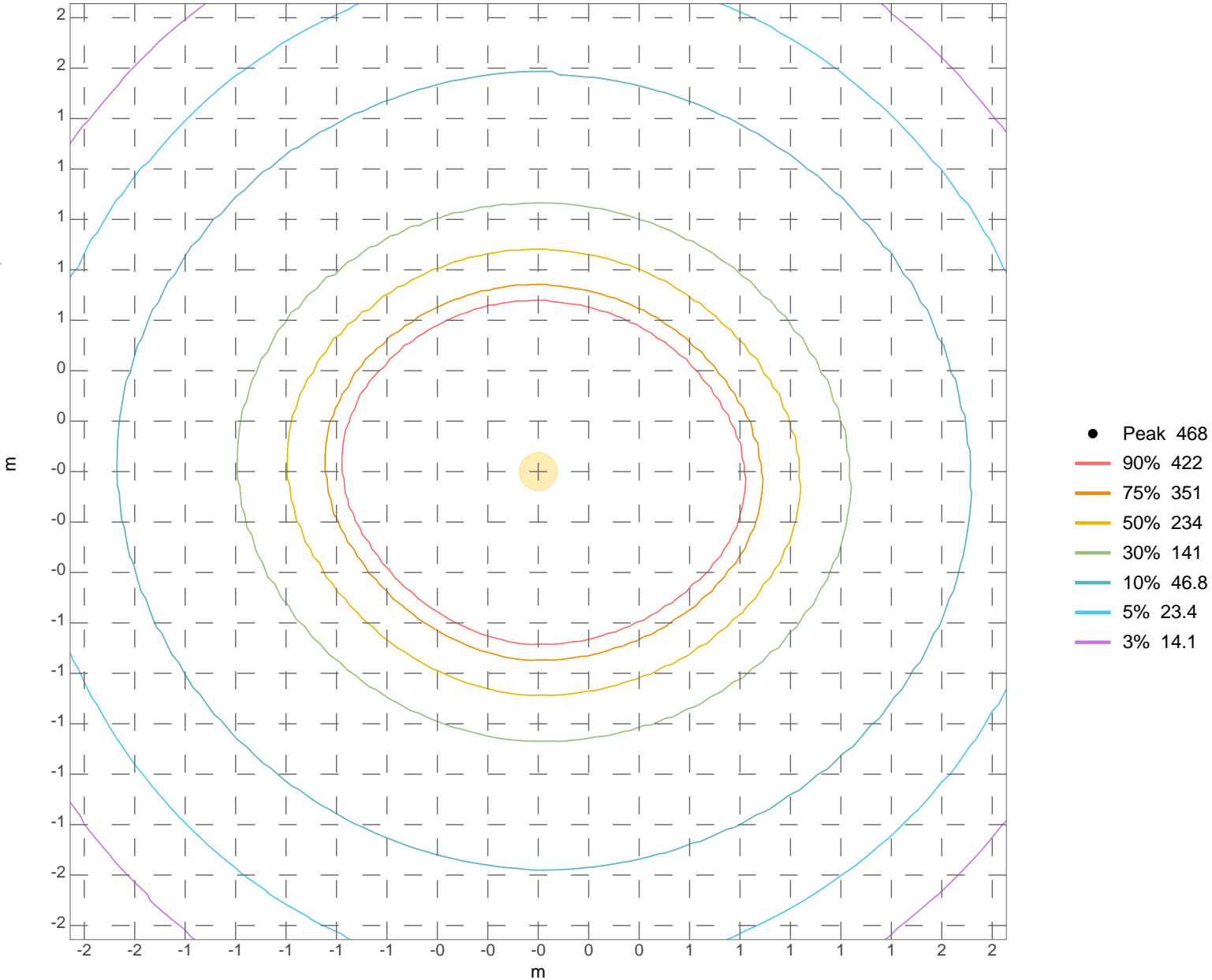
Distance unit	Meters (m)
Light unit	Lux (lx)
Spread mode	Fixture count
C-Plane	All C-Planes
Output Height	1.6 m
Floor X	5.0 m
Floor Y	5.0 m
Fixture grid	1 x 1 (1)
Wall dist X	0.30 m
Wall dist Y	0.30 m

Results

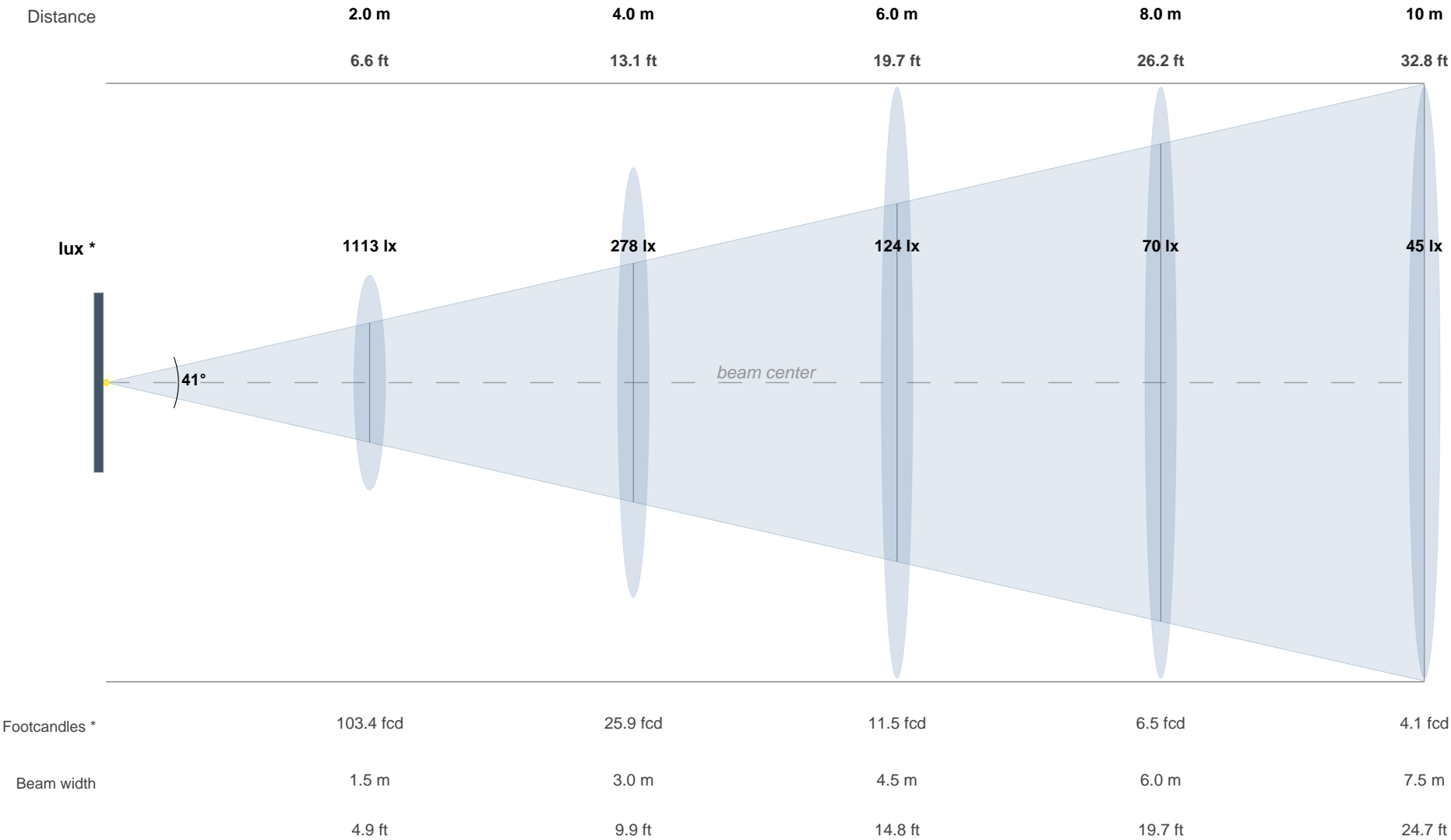
Peak	468.4 lx
Average	65.8 lx
Min	2.5 lx
Result grid	6 x 6 @ 1.0 m



Iso-Illuminance



Beam Intensity



* at beam centre