

PPFD MAP FOR LUCIUS FLEX 645W

FLOWERING STAGE

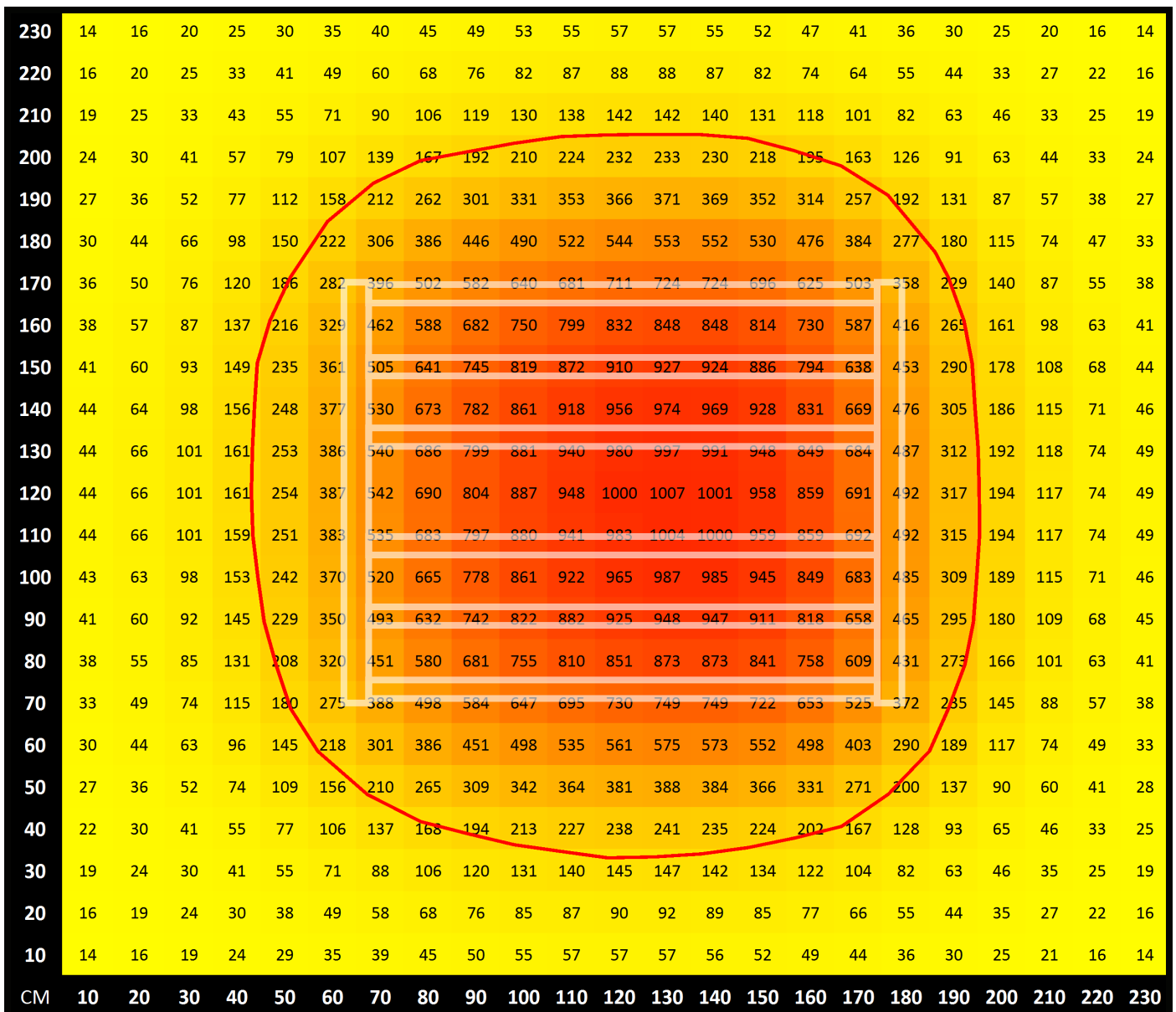
To Achieve 1000µmol/s/m²

Product	Lucius Flex 645W
Test	PPFD values on a 2.3 x 2.3m grid
Max PPFD	1000µmol/s/m ²
Height	33cm
Red — Max Coverage Area @Minimum PPFD 200µmol/s/m ²	Area: 2.25m ² Length: 1.45m Width: 1.55m



Fixture outline

Note: The PPFD map test is conducted in a dark room without reflective walls, floor or ceiling.



PPFD MAP FOR LUCIUS FLEX 645W

VEGETATIVE STAGE

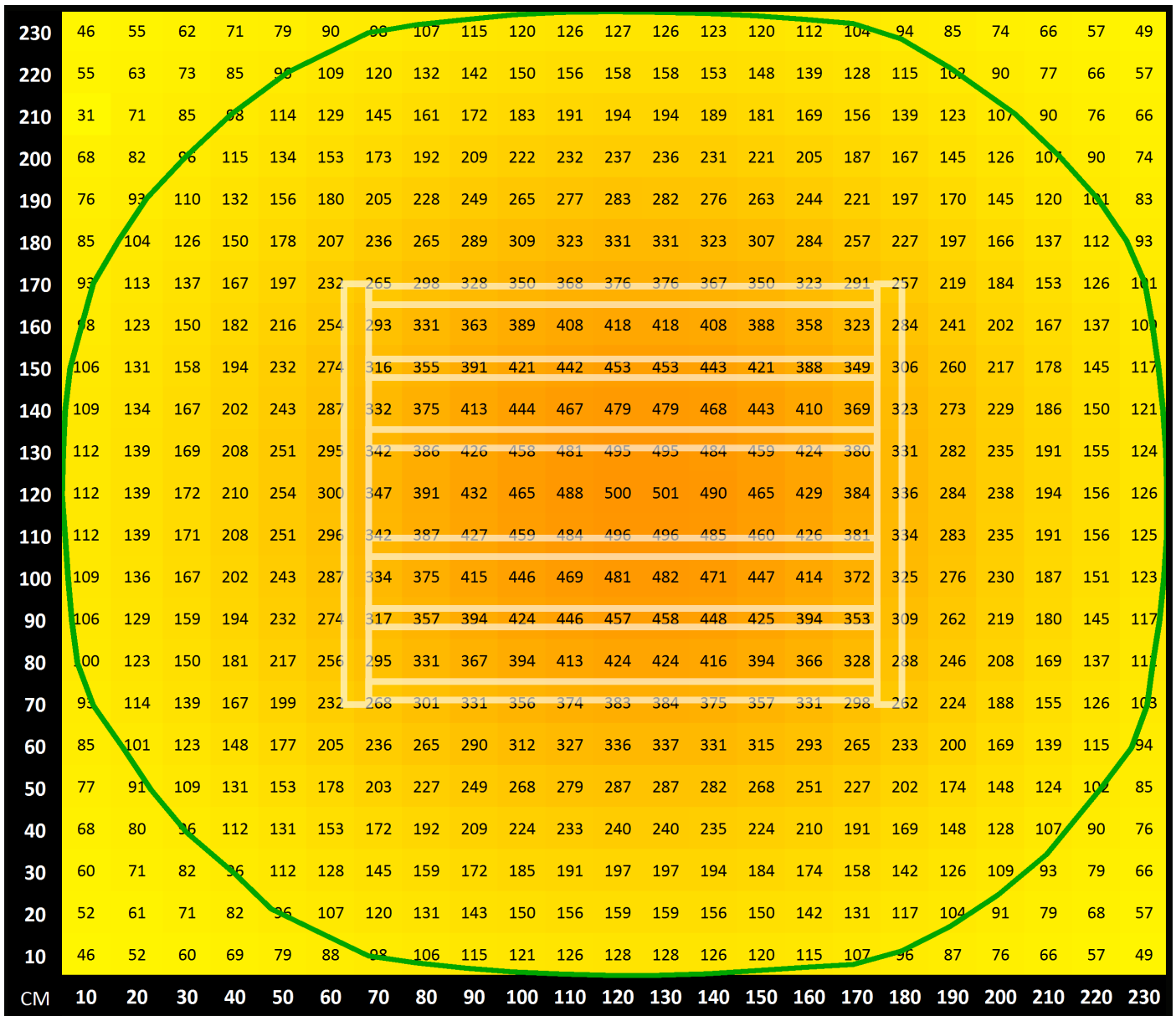
To Achieve 500µmol/s/m²

Product	Lucius Flex 645W
Test	PPFD values on a 2.3 x 2.3m grid
Max PPFD	500µmol/s/m ²
Height	81cm
Green Max Coverage Area @Minimum PPFD 100µmol/s/m ²	Area: 4.4m² Length: 2.1m Width: 2.1m



Fixture outline

Note: The PPFD map test is conducted in a dark room without reflective walls, floor or ceiling.



PPFD MAP FOR LUCIUS FLEX 645W

LIGHT SATURATION STAGE

To Achieve 1200 μ mol/s/m²

Product	Lucius Flex 645W
Test	PPFD values on a 2.3 x 2.3m grid
Max PPFD	1200 μ mol/s/m ²
Height	19cm
Red — Max Coverage Area @Minimum PPFD 200 μ mol/s/m ²	Area: 1.95m ² Length: 1.35m Width: 1.45m



Fixture outline

Note: The PPFD map test is conducted in a dark room without reflective walls, floor or ceiling.

