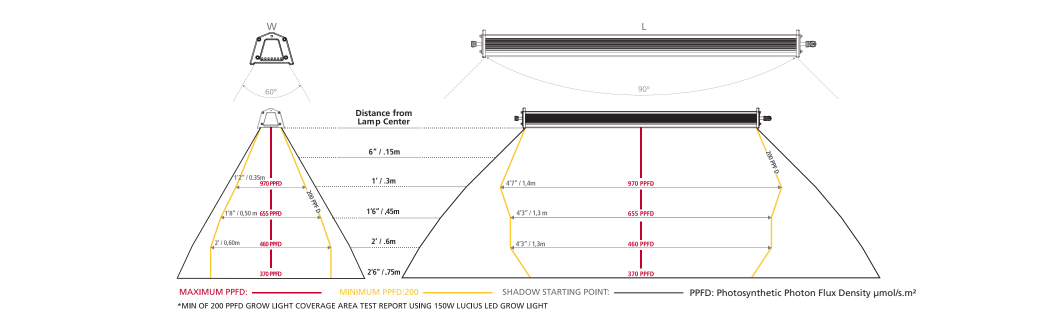
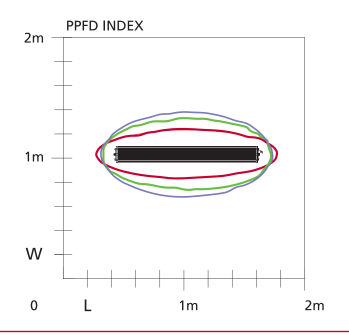
## **LUCIUS LED SF SERIES - SINGLE ARRANGEMENT**



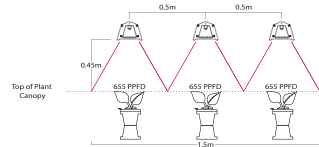
CAUTION: To avoid light saturation and damage to the plant, ensure there is a distance of at least 25cm from the top of the plant canopy to the Lucius LED.

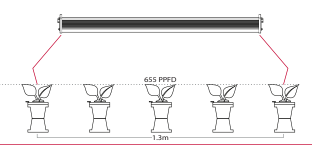
* Grow Light Coverage Area									
Imperial			PPFD INDEX	Metric					
Height	Width	Length	µmol/s.m²	Height	Width	Length			
1′	1′2″	4′7″	200	0.30m	0.35m	1.4m			
1′6″	1′8″	4′3"	200	<b>0.45</b> m	0.50m	1.3m			
2′	2′	4'3"	200	0.60m	0.60m	1.3m			



# LUCIUS LED SF SERIES - MULTIPLE ARRANGEMENT

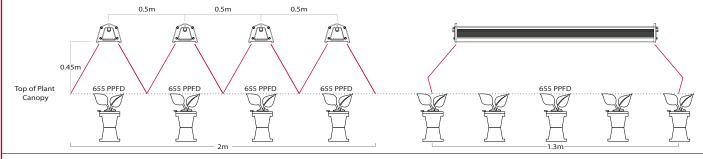
#### **COMPARING TO A 600W HPS LIGHT KIT** Lucius LED SF Series Comparison 600W HPS System Arrangement type Triple arrangement Single Light kit Distance from top of plant canopy 0.45m LED can add 0.45m more canopy space 0.9m Max PPFD 655 umol/sm2 Same max PPFD 660 umol/sm2 Average PPFD 455 umol/sm2 LED is 28% stronger than HPS 355 umol/sm2 Coverage area 1.5m x 1.3m 1.5m x 1.3m Same coverage area Consumption 450W LED power saving is 35% 700W (boost option)





## **COMPARING TO A 800W HPS LIGHT KIT**

	Lucius LED SF Series	Comparison	800W HPS System
Arrangement type	Quad arrangement		Single Light kit
Distance from top of plant canopy	0.45m	LED can add 0.6m more canopy space	1.05m
Max PPFD	655 umol/sm2	HPS is 5% stronger than LED	690 umol/sm2
Average PPFD	470 umol/sm2	LED is 28% stronger than HPS	365 umol/sm2
Coverage area	2m x 1.3m	Same coverage area	1.5m x 1.7m
Consumption	600W	LED power saving is 35%	920W (boost option)



### **COMPARING TO A 1000W HPS DE LIGHT KIT**

	Lucius LED SF Series	Comparison	1000W HPS System
Arrangement type	Quad arrangement		Single Light kit
Distance from top of plant canopy	0.3m	LED can add 1.05m more canopy space	1.35m
Max PPFD	1000 umol/sm2	LED is 38% stronger than HPS	720 umol/sm2
Average PPFD	625 umol/sm2	LED is 65% stronger HPS	380 umol/sm2
Coverage area	1.4m x 1.4m	HPS can cover 45% more area	1.7m x 1.7m
Consumption	600W	LED power saving is 50%	1200W (boost option)

