

LUX-200-277-80

LUXX 200W LED BAR



Physical

Total Length	1240mm	49"
Total Width	60mm	2.36"
Total Height	72mm	2.83"
Total Weight	3.26kg	7.20lbs

Performance

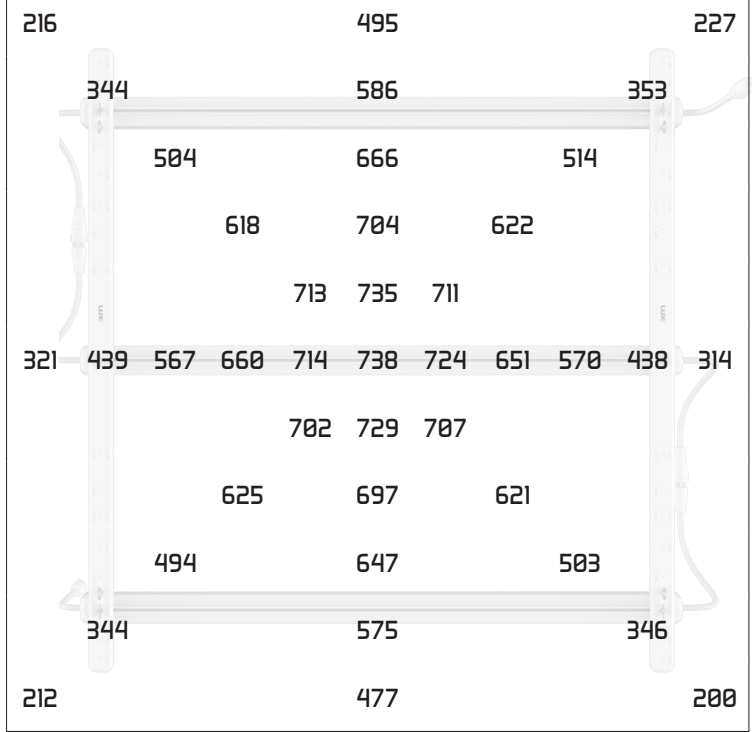
Input Voltage	Input Current
208V	0.96A
220V	0.90A
240V	0.83A
277V	0.65A
Input Current	1.0A - 0.65A
Input Power	200W
Min Power Factor	>0.95%
Thermal Management	Passive
Lifetime	L90: >54,000 hrs
Dimming	40% to 100% - EXT/OFF If using our NX-1, only dimmable down to 50%.
Max Operation Temp	104 °F [40 °C]
Power Cord	Selection Required 10' 240v or 10' 277v power cord options available
Rated Mains Voltage	200V-277V
Voltage Range	200V - 305V
Mains Frequency	50/60Hz
Operation Frequency	50/60Hz

Max Daisy Chain Quantity

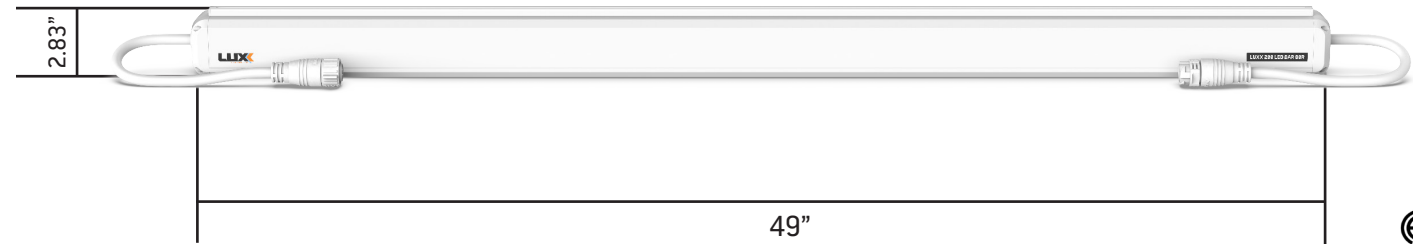
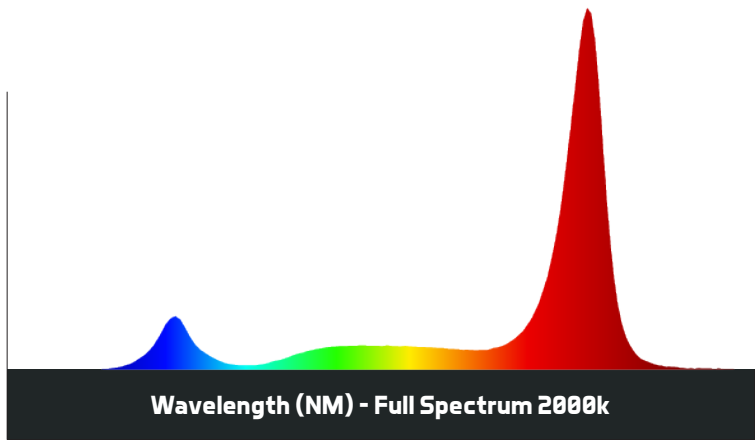
208V	15
220V	16
240V	17
277V	20

Quantity above is the maximum amount recommended but could be less depending on circuit breaker current limit. Please consult a qualified electrician prior to installation. If daisy-chaining mains power for the Luxx 200W LED Pro, then it is recommended to use a suitable surge protector. Consult an electrician for the appropriate ratings and installation of the surge protectors.

80R | Distance From Canopy: 24" | 5x5 Footprint



3 Bar / 600w | Average PPFD = 537



LUX-200-277-90

LUXX 200W LED BAR



Physical

Total Length	1240mm	49"
Total Width	60mm	2.36"
Total Height	72mm	2.83"
Total Weight	3.26kg	7.20lbs

Performance

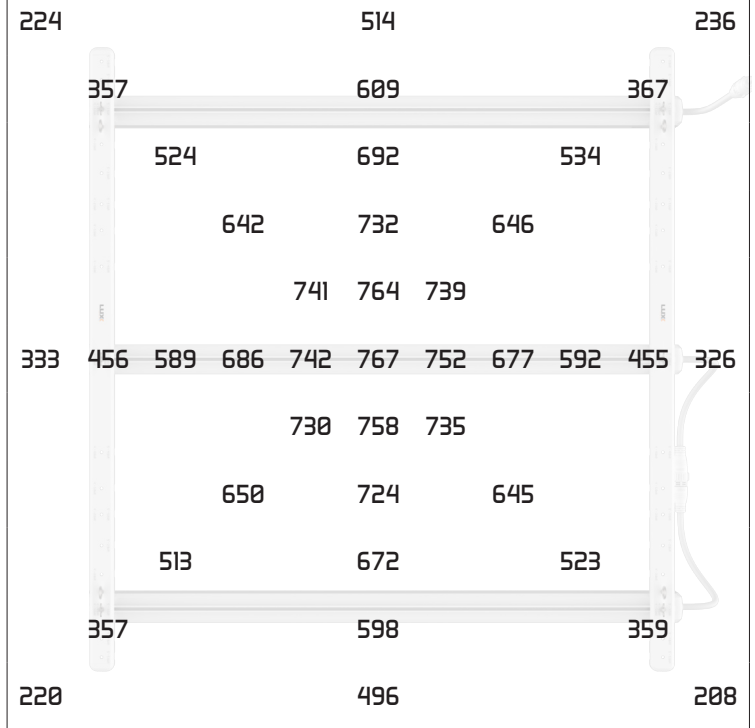
Input Voltage	Input Current
208V	0.96A
220V	0.90A
240V	0.83A
277V	0.65A
Input Current	1.0A - 0.65A
Input Power	200W
Min Power Factor	>0.95%
Thermal Management	Passive
Lifetime	L90: >54,000 hrs
Dimming	40% to 100% - EXT/OFF If using our NX-1, only dimmable down to 50%.
Max Operation Temp	104 °F [40 °C]
Power Cord	Selection Required 10' 240v or 10' 277v power cord options available
Rated Mains Voltage	200V-277V
Voltage Range	200V - 305V
Mains Frequency	50/60Hz
Operation Frequency	50/60Hz

Max Daisy Chain Quantity

208V	15
220V	16
240V	17
277V	20

Quantity above is the maximum amount recommended but could be less depending on circuit breaker current limit. Please consult a qualified electrician prior to installation. If daisy-chaining mains power for the Luxx 200W LED Pro, then it is recommended to use a suitable surge protector. Consult an electrician for the appropriate ratings and installation of the surge protectors.

90R | Distance From Canopy: 24" | 5x5 Footprint



3 Bar / 600w | Average PPFd = 558

