

SL550 LED PRO FS1

550W Commercial Grow Fixture



Features & Benefits

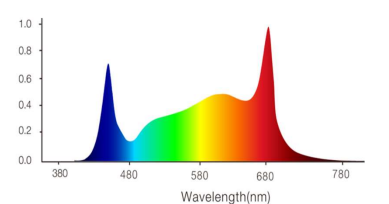
- Power Eco-link daisy chain up to 7 fixtures per circuit
- Control link daisy chain up to 50 fixtures per circuit
- IP65 Rating suitable for wet environment
- Secure M19 twist-lock power connections
- Long, slim LED array provides great light coverage with minimum blockage of natural light
- · Quality components including Osram LED
- 0-10V dimming capable (Off to 100%)
- 1,450 μmol at 550W (2.7 μmol/W)
- · Quick install
- Long life 50,000 hours (L90)
- · Balanced spectrum with red weighting for robust flower
- Secure 3' (.9m) hanging chains. 143 lb (.45kg) working load)

Output

PPF (μmol) 1,450Efficacy (μmol/J) 2.6

Spectrum Full spectrum, red weighted

CCT (Kelvin) 3,200



Electrical

Input power (W) $550 \pm 5\%$

Input voltage (V) 120-277 auto sensing

Frequency (Hz) 50 / 60 Dimming 0-10V

AC Voltage (V)	120	208	220	230	240	277
AC Current (A)	4.7	2.74	2.56	2.48	2.38	2.1
Power Factor	0.99	0.98	0.98	0.97	0.97	0.95
Max daisy-chain	3	5	5	6	6	7

Mechanical & Safety

Weight 27.1 (12.29 kg)

Dimensions (inches) LxWxH 47.6 x 5.4 x 8.1

Dimensions (cm) LxWxH 120.9 x 13.7 x 20.6

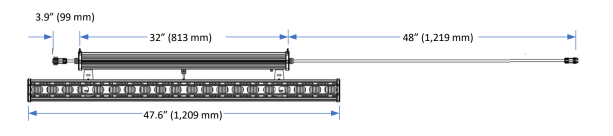
Input/output power M19 3-pin

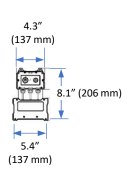
Input/output control M16 2-pin

Operating temperature (°C) -20 to 35

Fixture Rating IP65

5 Year Warranty













SL550 LED PRO FS1

550W Commercial Grow Fixture

Ordering Codes: Power Cords

PC-14G-6-120 Power cord 6' (1.8m) with NEMA 5-15P 120V plug

PC-14G-6-220 Power cord 6' (1.8m) with Type I plug PC-14G-6-230 Power cord 6' (1.8m) with Type E plug

PC-14G-6-240 Power cord 6' (1.8m) with NEMA 6-15P 240V plug
PC-14G-6-277 Power cord 6' (1.8m) with NEMA L7-15P 277V plug
PCF-14G-6 Fixture to fixture power cord 6' (1.8m) with M19 plugs
PCF-14G-10 Fixture to fixture power cord 10' (3.0m) with M19 plugs

Ordering Codes: Controls

CC-5-1 Fixture to fixture control cord 5' (1.5m) with M16 plugs CC-10-1 Fixture to fixture control cord 10' (3.0m) with M16 plugs

CD-3 Control – Digital with M16 connection

CDX-1 Control – Touch screen with M16 connection, optional PAR sensor

RJ-M16 Conversion cable 5' (1.5m) RJ12 to M16

For extended runs or to start a new row:

PCF-14G-5 or PCF-24G-10: Fixture to fixture power cable =

CC-5-1 or CC-10-1: Fixture to fixture control cable

