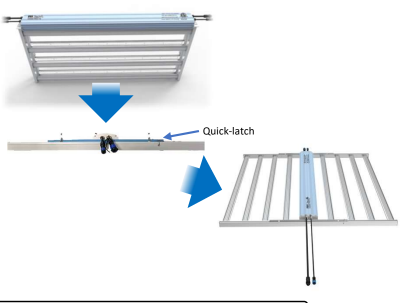


HG940 PRO FS3

940W Commercial Grow Fixture

Features & Benefits

- Multi-beam technology for deeper light penetration
- Power Eco-link daisy chain up to 4 fixtures per circuit
- Control link daisy chain up to 50 fixtures per circuit
- Quick-latch mechanism for easy, secure installation
- Optimized, full spectrum including near UV and Far Red
- IP64 Rated Fixture Protected from dust / splashed water
- IP65 Rated Driver for extra protection
- Secure M19 twist-lock power connections
- Larger LED array (44.9" x 46.5")
- 8-bar design supports even light distribution
- Quality components including Osram/Samsung LED arrays
- 0-10V dimming (OFF to 100%)
- 2,570 µmol at 940W (2.7 µmol/W)
- Long life 50,000 hours (L70)



Electrical

Input power (W)	940 ± 5%
Input voltage (V)	120-277

AC Voltage (V)	120	208	240	277
AC Current (A)	8.11	4.65	4.03	3.56
Power Factor	0.99	0.97	0.97	0.95
Max fixtures / 20A	1	3	3	4

Mechanical & Safety

Weight (lbs.)

Dimensions (LxWxH inches) Input leads (power + control)

Input/output power

Input/output control Operating temperature (°C)

Fixture spacing (typical)

Fixture rating

Driver rating 5 Year Warranty 27

44.9 x 46.5 x 2.9

24"

M19 3-pin M16 2-pin

-20 to 45

4' to 5' on center

IP64

IP65

Output

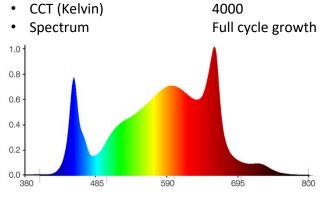
•	PPF (µmol)
	Efficacy/up

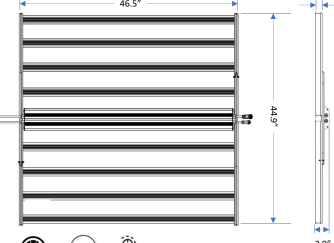
Efficacy (µmol/J)

Spectrum

2,570 2.73

Full + UVA + Far Red











HG660 PRO FS3

660W Commercial Grow Fixture

Ordering Codes: Power Cords

PC-14G-6-120 Power cord 6' with NEMA 5-15P 120V plug
PC-14G-6-240 Power cord 6' with NEMA 6-15P 240V plug
PC-14G-6-277 Power cord 6' with NEMA L7-15P 277V plug

PCF-14G-6 Fixture to fixture power cord 6' with M19 plugs PCF-14G-10 Fixture to fixture power cord 10' with M19 plugs

Ordering Codes: Controls

CC-5-1 Fixture to fixture control cord 5 with M16 plugs
CC-10-1 Fixture to fixture control cord 10' with M16 plugs
CD-1 Control Device – Zigbee connection via mobile app

GA-1 Gateway (Supports multiple CD-1 devices)
CD-3 Control Device – hard wire (M16) connection

CDX-1 Control Device – touch screen with PAR sensor option

PARS-1 PAR sensor for daylight harvesting

For extended runs or to start a new row:

PCF-14G-6 or PCF-24G-10: Fixture to fixture power cable

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

Power Cord Options



PC-14G-6-120



PC-14G-6-240



PC-14G-6-277

Control Options



RM-M16 cable. Connects fixture to Trolmaster or other control systems having RJ output and 0-10V dim



or

CD-3 or CDX-1 ControlPPF-Tech control system

Up to 60 fixtures per circuit

