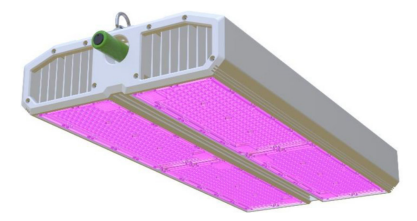


T: 905.563.4133 www.pllight.com

THE LIGHTING KNOWLEDGE COMPANY



PRODUCT	ParFX™ Ultra Max (4-Channel)
Project	
Notes	







TECHNICAL	SPECIFICATIONS	S‡				
Rated Main Voltage		277-400V				
Amperage		277V		17V	400V	
(max)	CHANNEL 1	4.3	3	3.5	3.0	
	CHANNEL 2	0.5	(	).4	0.4	
	CHANNEL 3	0.8	(	).6	0.6	
	CHANNEL 4	0.4	(	).3	0.3	
Power -	CHANNEL 1	1200W				
	CHANNEL 2	140VV				
	CHANNEL 3	220W				
	CHANNEL 4	100W				
Light Source		LED				
Spectrum -	CHANNEL 1	Red (4620 µmol/s @ 100%)				
	CHANNEL 2	Far-Red (390 µmol/s @ 100%)				
	CHANNEL 3	White (480 µmol/s @ 100%)				
	CHANNEL 4	Blue (235 μmol/s @ 100%)				
Photon Flux (350-800nm)		Sample Recipe 1: R95:B5	Sample Recipe 2: R90:W5:B5	Sample Recipe 3: R80:VV7:B5:FR8	Sample Recipe 4: R76:VV6:B8:FR10	
		4530 µmol/s	4360 µmol/s	4250 µmol/s	4130 µmol/s	
Photon Efficacy (350-800nm)		Sample Recipe 1: R95:B5	Sample Recipe 2: R90:W5:B5	Sample Recipe 3: R80:W7:B5:FR8	Sample Recipe 4: R76:VV6:B8:FR10	
		3.78 µmol/J	3.63 µmol/J	3.54 µmol/J	3.44 µmol/J	
Power Factor		>0.97				
Input Frequency		50/60Hz				
Environment		35°C Max. Ambient Operating Temperature; Suitable for Wet Locations				
Lifetime (L90)		L90B5 at 50,000 hours*				

 $^{\dagger}$ Accurate to  $\pm$  10%  $^{*}$ Scientifically extrapolated calculation for Par Maintenance of light is L90B5 at 50,000hrs (this means that expected lifespan of LEDs is defined as  $\leq$ 5% of luminaires can depreciate below the expected 90% PAR maintenance within 50,000 hours).

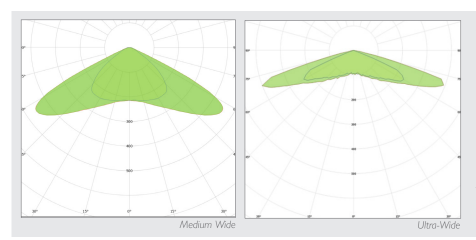
SPECIFICATION							
1. LUMINAIRE	2. CHANNELS	3. COLOUR SPECTRUM	4. VOLTAGE	5. DIMMING			
ParFX Ultra Max	4-Channel	Dynamic	277-400V	Digital Dim to Off*  *Digital dimming is based on RS485 standard.			

Limited warranty for a period of five (5) years. from date of invoice.

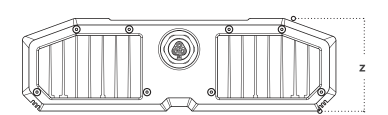




THE LIGHTING KNOWLEDGE COMPANY



The ParFX Ultra Max lens, is optically engineered to deliver a medium- or ultra-wide batwing light distribution for exceptional uniformity. This ideal combination of wide light distribution and exceptionally high light output, enables wider spacing, so growers can achieve desired light levels—evenly across the surface of the crop—with fewer luminaires.



DIMENSIONS					
Length (x)	27.87 in (708 mm)				
Width (y)	15.16 in (385 mm)				
Height (z)	4.13 in (105 mm)				
Weight	35.3 lb. (16.0 kg)				

