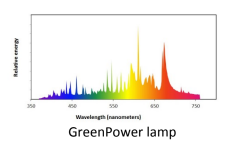


Technical Specifications dPapillon 315W



- Professional grade full spectrum lighting system.
- Available with GreenPower and Daylight lamp.
- 315W ultra-high frequency ballast.
- Ultra durable electronic ballast. Rated 50.000 hours, >90% survival rate.
- \bullet Very high lamp efficiency up to 1,90 $\mu mol/W.$
- Very high par rating GreenPower lamp 600 μ mol/s, Rated 16.000 hours > 90%
- Very high par rating Daylight lamp 550 μ mol/s, Rated 16.000 hours > 90%
- High density Vega aluminum reflector with only 1% annual depreciation.
- Patented open reflector design increases efficiency to 92%, promoting longer bulb life due to reduced heat buildup.
- Driver efficiency > 95%.
- IP23 aluminium housing.
- Lamp & reflector easily replaceable.
- 3 Year warranty on fixture, 1 year on bulb.

Rated Mains voltage	220V-240V
Voltage range (+/- 10%)	202V-264V
Frequency	50Hz – 60Hz
Current	1,5 A typical @ 240V
Operation frequency (typical)	130 - 190 kHz
Rated Power	340W @ 240V
Inrush current	< 30A
Power factor	>0,95
Philips CDM Elite MW 315W	>600 µmol/s. Rated 16.000 hours > 90%
GreenPower	
Philips CDM Elite MW 315W	>550 µmol/s. Rated 16.000 hours > 90%
Daylight	
Weight	6,5 kg (14.3 lbs.)
Dimensions (lxwxh)	36,0 x 30,0 x 16,0 cm (14.2 x 11.8 x 6.3 inch)
www.epapillon.com	



Wavelength (nanometers)

Daylight lamp