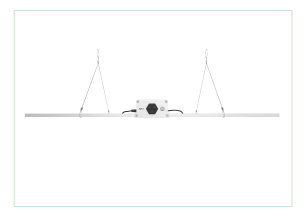


LED RG480



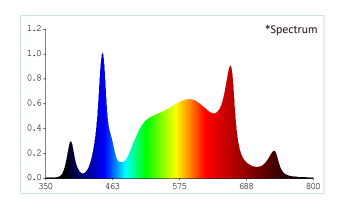
- **☑** Full spectrum+UV & IR
- **☑** Light weight and compact design
- ★ telescopic design, 40% transport cost reduced
- **☑** Manual stepless dimming (20%~100%)
- **☑** Wide input voltage 120V-277V





Features

- Full Spectrum/UV/IR/ Different spectrum combination modes can be selected individually, suitable for different growth stages of plants.
- Wide Input voltage 120V-277V, compatible with different kinds of power cable and plugs in different regions.
- Rated power 480W with 1050 Led lamps, and early 40% energy saving compared with traditional grow lights.
- Ideal for 4'x3.3' (120x100cm) Bloom and 4'x4'(120x120cm) Veg, higher light intensity and more even light coverage in grow tents.
- Full spectrum designed for whole circle cultivation stages, from seed to flower, increase yield&crop quality.
- Light board is detachable, overlapping packaging and saving 50% shipping cost



Horticultural Lighting If Nanolux doesn't make it You don't need it

Specifications

Product Model		LED RG480				
Product code		80.01.0366				
Output power		480W				
Dimming		Manual dimming (20%~100%)				
Input voltage		AC 120V-277V				
Light output PPF		1200 μmol/s				
Efficiency			2.50 μmol/J			
Input frequency			50/60Hz			
Light distribution		120°				
Mounting height		8"- 20" (20-50cm) a	8"- 20" (20-50cm) above canopy			
Operating temperature		-20°C~35°C				
Operating humidity		0~95%				
Thermal management		Passive				
Power factor		≥0.97	≥0.97			
Total harmonic distortion		≤15%	≤15%			
Requirement of installment		Comply with ETL/C	Comply with ETL /CE/ FCC certificate			
Lifetime L90		> 30,000hrs	> 30,000hrs			
IP rating		IP65	IP65			
Product dimensions		650X580X46mm	650X580X46mm			
Product weight		3.9KG	3.9KG			
Packaging method		1PC/Carton (LED fixe	1PC/Carton (LED fixture with Driver)			
Packing dimensions		610X95X470mm	610X95X470mm			
Gross weight		5.3KG	5.3KG			
Warranty		5 years standard wa	5 years standard warranty			
Region applied		USA, Canada, South	USA, Canada, South America, Australia, EU, Russia, etc.			
Nominal Electrical A	-	I	I	I		
AC VOLTAGE	120V	208V	220V	240V	277V	
AC Current	4.38A	2.43A	2.30A	2.08A	1.82A	
AC Power	528W	512W	506W	502W	506W	
Power Factor	0.99	0.99	0.99	0.98	0.98	

^{*} At 25°C (77°F) Ambient Temperature













