

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

LED 135W

☑ BOOST YOUR YIELDS
☑ FILL IN THE CANOPY GAPS
☑ ADVANCED ASSESSMENT
☑ BEING CARBON-FREE
☑ ELEVATE THE OVERALL QUALITY





Features

• Elevate your cultivation by illuminating the typically neglected under-canopy area. Our progressive lights delve deep into the plant canopy, sparking growth in lower bud sites and fostering vigorous development from top to bottom.

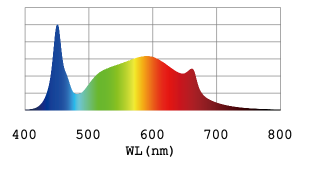
• Witness striking increases in yield and harvest excellence. Our under-canopy lights offer the optimal balance of spectrum, intensity and coverage. Make sure we treat every bud with nice care.

• Our scientifically designed solutions are backed by expert research. We have carefully tailored the spectrum to optimize the production of cannabinoids and terpenes, yielding potent, fragrant and highly sought-after strains.

• Our under-canopy lights remain committed to sustainability. The energy-efficient design not only saves on power consumption but also paves the way for lasting success. Say goodbye to energy wastage while hello to the maximizing performance.

Spectrum SQD

FC





Specifications

oduct Model	LEDex-F135				
oduct code	80.01.0XXX				
ght output PPF	340 μmol/s				
ficiency	2.50 μmol/J				
put power	135W				
put voltage	AC 120V-277V				
put frequency	56/60Hz				
ght distribution	150°				
perating temperature	0°C~35°C				
perating humidity	0~95%				
nermal management	Passive				
ower factor	≥0.97				
otal harmonic distortion	≦15%				
equirement of installment	Comply with ETL/CE/EAC certificate				
fetime L90	> 50,000hrs				
rating	IP66				
oduct dimensions	1180*72*72mm	Adapter cable	1000mm		
oduct weight	2.5KG				
ckaging method	6PC/Carton (LED fixture with Driver)				
cking dimensions	1195*160*240mm				
oss weight	17KG				
ading Quantity	20GP:576 Cartons 40HQ:1415 Cartons				
arranty	5 years standard warranty				
egion applied	USA, Canada, Australia, EU, Russia, etc.				
dustry application	Greenhouse, indoor grow room, tent				

Nominal Electrical Ac Input*

AC Voltage	120V	208V	240V	277V
AC Current	1.16A	0.65A	0.57A	0.49A
AC Power	140W	137W	136W	135W
Power Factor	0.99	0.99	0.98	0.97

* At 25°C (77°F) Ambient Temperature

Daisy Chain Quantity

Daisy chain cord : Max. 10A, 16AWG*3

AC Voltage	120V	208V	240V	277V
Quantity	8	13	15	18