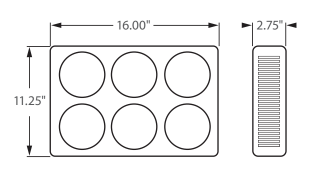


FULL SPECTRUM LIGHTING



Incredible 100,000 hrs

GENERAL DESCRIPTION

Neptun's 6 lamp LED grow light fixture features a full spectrum lighting design to be used in plant growth applications. The LED-GL6 series fixture features excellent optics and its rugged design allows for use in a variety of indoor growing applications. Low operating temperature and high efficiency design allows for optimal energy savings vs. metal halide and HPS lighting systems.

APPLICATION

· Plant growth lighting

STRUCTURE, MATERIALS, & FEATURES

- · Heavy-gauge, die-cast aluminum housing.
- · Corrosion resistant electrocoat black finish.
- · 4 mounting hooks with adjustable Gripple hanging system.
- · On / Off power switch with detachable power cord.
- · LED engine design with Advanced Thermal Management.
- · High Output full spectrum COB LED's.
- · High power factor, low THD driver.
- Full spectrum wave length (370nm 850nm)
- · Instant-On flicker-free Cold Start and Hot Re-Start.
- · Up to 15 year maintenance free operation.
- 5 Year Warranty on complete fixture. (LED's, Driver, & Housing)

ORDERING INFORMATION

Sample Number: LED-GL6-300-UNV-FS-C3 Custom options and accessories available. Please consult factory

Series	Wattage	Voltage	Color Temp	Accessories	
	_				
LED-GL6 = Grow Light Fixture - 6 Lamp	300 = 300 W	UNV = 120-277 VAC 347V = 347 VAC 480V = 480 VAC	FS = Full Spectrum	C3* = 3' Cord-No Plug (other lengths available C6 = 6' cord) PC3 = 3' Cord with NEMA Plug (verify plug type when ordering)	





lightinnovations@work™



PRODUCT INFORMATION

Model No.	Description	Rated Watts	Input Watts	Delivered Lumens	Universal Line Voltage (VAC)	Max Line Current (Amp) @ 120 - 277	THD	Power Factor	Weight
LED-GL6-300-UNV	LED Grow Light Fixture	300	302	10,920	120-277	2.62 - 1.13	<20%	>0.90	18 lbs

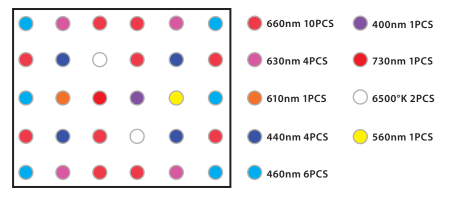
SPECIFICATIONS

· LED Driver	Constant Current .	P.A.R Range	370nm - 850nm
· Power Supply		Minimum Starting Temperature	
· Driver UL Rating		Maximum Starting Temperature	
Driver UL Outdoor Rated		Per Value/200mm	
Start Method	InstantON .	Shock / Vibration Resistant	. Yes
Hot Re-start	InstantON .	Power Factor	.> 0.90
· Universal Input Line Voltage		Total Harmonic Distortion	
· Input Line Frequency	50/60 Hz .	Inrush Current Peak	. < 10 Amp
Ballast Off-State Draw		FCC Compliance	
Sound Rating		Optics IP Rating	
· Projected (L70) @ 25°C		Driver IP Rating	
· Color Temperatures		Warranty	

FULL SPECTRUM LED



Full Spectrums: UV380 (1pcs.), IR730 (1pcs.), 6500K (2pcs.), 440NM (4pcs.), 460NM (6pcs.), 580NM (1pcs.), 610NM (1pcs.), 630NM (4pcs.), 660NM (10 pcs.)



MOUNTING OPTIONS

Hanging Mount

Neptun Light, Inc. 13950 Business Center Drive Lake Forest, IL 60045 Fax: 847.735.8004

Gripple Hangers Supplied



FULL SPECTRUM



Neptun Light, Inc. reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.

©2002-2016 Neptun Light, Inc. All rights reserved.

Spec. Rev. 7-2017