

SUNMASTER®

FULL NOVA

1000W Full Spectrum MH Grow Lamp

41985

SM.DE.1000W.FULLNOVA

BENEFITS

- Full Spectrum
- Supports Veg through Flower
- e-Ballast Compatible

GENERAL Characteristics

Lamp Type	MH Pulse Start Double Ended
ANSI Code	S52 Compatible
Bulb Shape	T32.5
Base Type	Lead Wire
Bulb Finish	Clear
Rated Life	6500 hours
Operating Position	Horizontal
Dimming	N/A

PHOTOMETRIC

Initial Lumens	73500
Lumens Per Watt	74
Lamp Lumen Depreciation (LLD)	.85 (85%) @ 2600 hours
Correlated Color Temperature	6800K
Color Rendering Index (CRI)	85

LIGHT OUTPUT: Plant

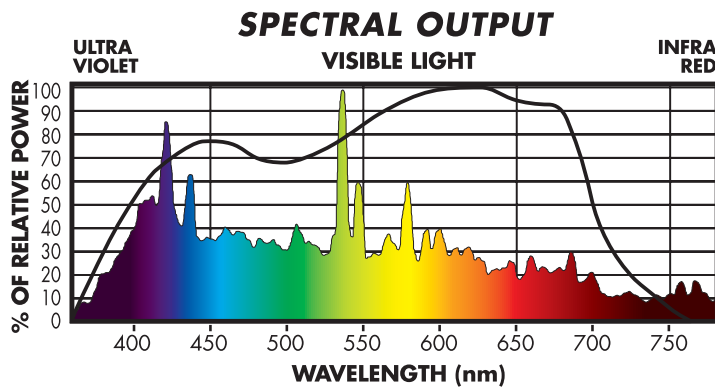
PAR Watts (400nm - 700nm)	280
μmol (400nm - 700nm)	1300
μmol (Total)	1500

PHYSICAL

Bulb Diameter	32.5mm
Max. Overall Length (MOL)	325mm (lamp)
Effective Arc Length	170mm
Max. Bulb Temperature (°C)	400
Luminaire Type	Enclosed Rated
Case Quantity	12

ELECTRICAL

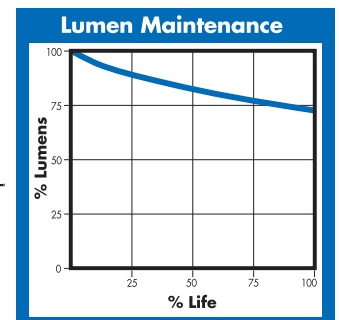
Lamp Watts	1000
Lamp Oper. Voltage (Nom.)	250



T32.5



Dia. = 32.5mm
MOL = 325mm (lamp)
Base = Lead Wire



855-562-1008 SunmasterGrowLamps.com

