

SolarStorm 1110



110W LED Grow Light

- 36 high power OSRAM emitters
- OptiGrow® Spectrum

Luminous Output Characteristics*

- Uniform 80 Degree Primary Lenses
- Coverage Area up to 3' x 3'

Clever chainable design allows up to 20 SolarFlare 110 units to be powered from the same plug using a single timer

Product Specification

		Lummous Output Characteristics	
Electrical Characteristics		PAR Output Measured in adjusted*	
Operating Voltage	90-277VAC / 50-60Hz	μmoles/m²/s at center	
Total Power Consumption	: 90 Watts	Distance from light:	Value
Power Factor	0.99	12 inches	920
Typical Current: 0.38A (@240V), 0.75A (@120V)		18 inches	441
	, , , , ,	24 inches	253
LED Characteristics		December ded Courses A	
LED emitter type	OSRAM SSL	Recommended Coverage Area	
Total number of LEDs	36	Up to 3' x 3' (Veg)	
LED color blend	Proprietary	D:	
	OptiGrow® Blend	Dimensions & Weight	
LED board	.040" Aluminum	Length x Width x Height	9" X 9" X 4"
	Metal Core PCB	Weight	7 lbs
LED color spectrum			'
(dominant wavelengths):	450	Expected Life Span	
Deep Blue	450nm	LED Expected Life Span	80,000+ Hours
• Blue	470nm 620nm	LED Expected Output After 50	
• Red	665nm	Cooling Fan Life Span	50,000 Hrs MTBF
Deep Red	3100K	occumentation and open	33,333
Warm White	3100K	Operating Requirements	
		1 0 1	1500 . 1000
LED Drivers		Operating Temperature	-15°C to 40°C (5°F to 104°F)
Type of driver	Custom Built Constant Current Mode	Operating Position	Light Facing Down
Number of drivers	1	-	
Max power per driver	100 Watts	Warranty	
		Limited 3 year warranty	

