

Sola Frame 3000 Technical Datasheet

Information subject to change without notice



OVERVIEW

Fixture Overview

High End Systems' SolaFrame 3000 combines unprecedented light output from its 1000 watt Ultra-Brite White LED engine with a limitless palette of effects and color possibilities. Engineered for the largest lighting applications, SolaFrame 3000 is the first automated LED luminaire to rival and exceed the output of the most powerful arc lamp fixtures, while simultaneously offering the advantages of LED technology such as long engine life.

Applications

- Arenas and stadiums
- Concert halls and performing arts centers
- Film and television broadcast studios
- Large scale events
- Megachurches and houses of worship

Product Features

- White LED Engine
- 1000W Ultra-Brite engine producing 37,000 field lumens or High Fidelity Engine with incredibly accurate color rendering
- CMY / CTO Linear color mixing system
- Six + open position replaceable Color Wheel
- Framing system for total control of beam shaping
- Iris, Light Frost, Prism and 7°-55° Zoom
- Seven position plus open interchangeable Gobo Wheel
- Seven position plus open Rotating Gobo Wheel
- Continuously Variable Animation Wheel
- TM30 Filter Boosts Ultra-Brite Engine to 85+ CRI
- Patented Lens Defogger

ORDERING INFORMATION

SolaFrame 3000

Model	Description
2581A1200	SolaFrame 3000 fixture, Ultra-Brite, black, with Road Case
2581A1200-B	SolaFrame 3000 fixture, Ultra-Brite, black, with Molded Rubber Insert
2581A1200-F	SolaFrame 3000 fixture, Ultra-Brite, black
2581A1201	SolaFrame 3000 fixture, High Fidelity, black, with Road Case
2581A1201-B	SolaFrame 3000 fixture, High Fidelity, black, with Road Molded Rubber Insert
2581A1201-F	SolaFrame 3000 fixture, High Fidelity, black

Color Options: Fixtures ship standard in black. White available by request.

Notes: Fixture includes two (2) Omega Brackets, one (1) Fixture Power Cord (Bare Ends to powerCON TRUE1[™] Input), and one (1) safety cable.

Accessories

Model #	Description
2560B7004	Fixture Power Cord upgrade, 5-20 Edison to powerCON TRUE1 [™] , 20A
2560B7005	Fixture Power Cord upgrade, Stage Pin to powerCON TRUE1, 20A
2560B7006	Fixture Power Cord upgrade, L6-20 to powerCON TRUE1, 20A
2560B7007	Fixture Power Cord upgrade, L5-20 to powerCON TRUE1, 20A
67040007	MegaClaw™
55040014	Cheeseborough 2" Alloy 1/2 Coupler Truss Clamp
67040010	Mini-Claw™



Source

Engine Options	Ultra-Brite white engine	High Fidelity white engine
LED Details	1000W	1000W
Max Lumens on the Wall	37,000 Lumens	25,000 Lumens
LPW	37 Lumens per Watt	25 Lumens per Watt
LED Life	50,000 hours	50,000 hours
Native CCT	7000k	6000k

HIGH END SYSTEMS

an \equiv TC Company

Color

Color Mixing	Cyan, Magenta, Yellow, CTO-Linear
Color Temperature	Variable down to 2800k
Color Wheel	Six (6) interchangeable dichroic chips plus open includes TM-30 Filter standard
Notes	See Page 5 for color rendering information

Optical

7° - 55°
30mm
120mm
Rotating and indexable wheel with seven (7) patterns plus open Fixed wheel with seven (7) patterns plus open
Three-facet rotating and indexable prism Additional accessories available
Light frost Additional accessories availalble
2.4khz or 16khz
Rotating animation wheel
16 Blade Iris
See page 3 for additional gobo information

Control

DMX (5-pin) or Ethernet
DMX via RS-485 ArtNet or sACN via Ethernet
One (49)
Yes
Full color graphical UI with 6 button navigational control
Yes
16-Bit, DMX Controlled

Electrical

•

I

Voltage range	100-240V 50-60Hz
Input method	powerCON TRUE1
Wattage (Standard/+Defogger)	1,341W / 1504 W
Current (Max/Standard)	14.7A @ 100V / 5.5A @ 240V
Notes	See Page 6 for power factor information

Frame

Technical Datasheet

Rev F

Thermal

Ambient operating temp	-10 to 45° C (14 to 113° F)
Fan	Four Modes: Standard, Studio, Continuous, and Studio Continuous
Stationary dBA/Full intensity	Standard - 42 dBA Studio - 38 dBA Continuous - 44 dBA Studio Continuous - 41 dBA

Physical

Pan and Tilt Range	540 Pan, 265 Tilt
Max Pan/Tilt Speed	360° in 2.65s / 180° in 1.58s
Materials	Steel and aluminum frame with molded plastic covers
Color options	Black, White by request
Mounting options	Any Orientation
IP rating	IP-20
Weight	48 kg (106 lbs)
Included accessories	powerCON TRUE1 to bare end fixture tail Two (2) clamp Brackets Safety Cable
Notes	See page 6 for dimensions

Warranty

Fixture Warranty	Five (5) years for light engine Two (2) years for complete fixture
Warranty Details	https://www.highend.com/warranty/

Regulatory & Compliance

Approved Regulatory Standards	Conforms to UL STD.1573
	Certified to CSA STD. C22.2 No: 155
	CE

Safety

Safety	Minimum distance to illuminated surface = 2.0m
	Minimum distance from fixture head to
	combustible materials = 0.1m

Notes about LED luminaires

All LED sources experience some lessening of light output and some color shift over time. LED output will vary with thermal conditions. Thermal conditions can be affected by ambient temperatures and orientation.



SolaFrame 3000 Technical Datasheet

OPTICAL INFORMATION

Fixed Gobo Dimensions

Outside Diameter	33mm (1.29in)
Image Diameter	25mm (0.98in)
Materials	0.5mm Aluminum

Rotating Gobo Dimensions

Outside Diameter	30mm (1.18in)
Image Diameter	25mm (0.98in)
Materials	0.5mm Aluminum or 1.1mm Glass Borofloat

Interchangeable Color Wheel

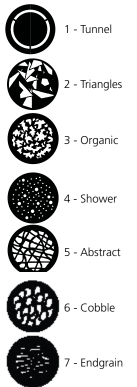


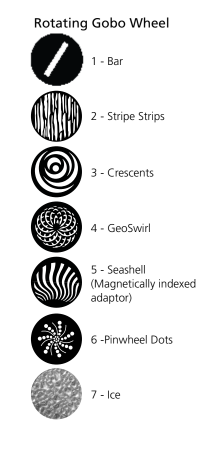
Animation Wheel



Continuously Rotating Animation wheel

Fixed Gobo Wheel







Sola Frame 3000 Technical Datasheet

PHOTOMETRIC INFORMATION

SolaFrame 3000 - Ultra-Brite

Mode	Degree	Candela	Field Lumens	LED Power Consumption	Lumens Per Watt
Narrow	7	1,485,557	14,940	1000W	14.9
Medium	30	192,321	33,638	1000W	33.6
Wide	55	66,226	37,000	1000W	37
Wide w/ Frost	58	59,470	32,188	1000W	32.5

Metric conversions: For meters, multiply feet by 0.3048 For lux, multiply footcandles by 10.76

SolaFrame 3000 - High Fidelity

		-	-		
Mode	Degree	Candela	Field	LED Power	Lumens
			Lumens	Consumption	Per Watt
Narrow	7	1,003,755	10,094	1000W	10
Medium	30	129,946	22,729	1000W	22.7
Wide	55	44,747	24,387	1000W	24.3
Wide w/ Frost	58	40.182	21,749	1000W	21.7

Metric conversions: For meters, multiply feet by 0.3048 For lux, multiply footcandles by 10.76

Narrow Zoom - 7 Degrees

Throw Distance (d)	10ft	ft 15ft 201		25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	1.2ft	1.9ft	2.5ft	3.1ft	23.4ft
	0.37m	0.57m	0.76m	0.94m	7.13m
Illuminance (fc)	10,126	4,440	2,499	1,607	28
Illuminance (lux)	109,000	47,800	26,900	17,300	304

Medium Zoom - 30 Degrees

5									
Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft				
	3.0m	4.6m	6.1m	7.6m	57.5m				
Field Diameter	5.4ft	8.0ft	10.7ft	13.4ft	101ft				
	1.6m	2.4m	3.3m	4.1m	31m				
Illuminance (fc)	4,877	2,294	1,374	897	16				
Illuminance (lux)	52,500	24,700	14,800	9,660	170				

Wide Zoom - 55 Degrees

Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	10.4ft	15.6ft	20.8ft	26ft	23.4ft
	3.17m	4.76m	6.34m	7.93m	7.13m
Illuminance (fc)	432	198	113	74	1.3
Illuminance (lux)	4,660	2,140	1,220	806	20

To determine center beam illumination in footcandles at any throw distance, divide candela by the throw distance squared

For field diameter at any distance, multiply distance by 0.491 For beam diameter at any distance, multiply by 0.274

Narrow Zoom - 7 Degrees

Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	1.2ft	ft 1.8ft 2.4		3.1ft	23.4ft
	0.37m	0.56m	0.75m	0.93m	7.13m
Illuminance (fc)	14,075	6,172	3,473	2,234	39
Illuminance (lux)	151,510	66,442	37,391	24,047	422

Medium Zoom - 30 Degrees

Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft
Throw Distance (d)	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	5.4ft 8.0ft		10.7ft	13.4ft	101ft
	1.6m	2.4m	3.3m	4.1m	31m
Illuminance (fc)	6,779	3,198	1,911	1,247	22
Illuminance (lux)	72,975	34,333	20,572	13,427	236

Wide Zoom - 55 Degrees

Throw Distance (d)	10ft	10ft 15ft		25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	10.4ft	15.6ft	20.8ft	26ft	196ft
	3.17m	4.76m	6.34m	7.93m	60m
Illuminance (fc)	601	273	157	104	1.8
Illuminance (lux)	6,477	2,974	1,695	1,120	20

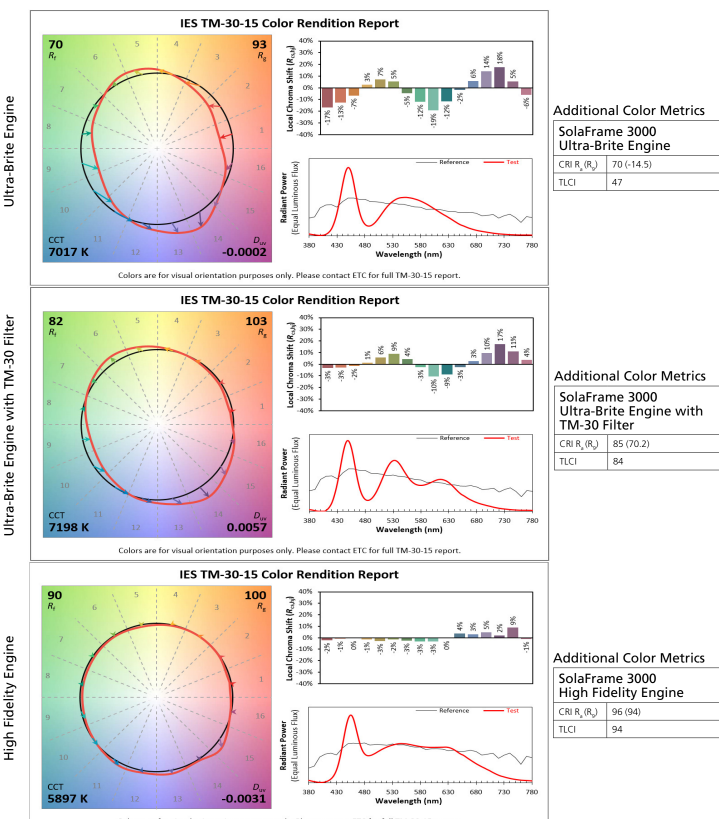
To determine center beam illumination in footcandles at any throw distance, divide candela by the throw distance squared

For field diameter at any distance, multiply distance by 0.491 For beam diameter at any distance, multiply by 0.274



Sola Frame 3000 Technical Datashee

COLOR METRIC INFORMATION



Colors are for visual orientation purposes only. Please contact ETC for full TM-30-15 report.



Technical Datas

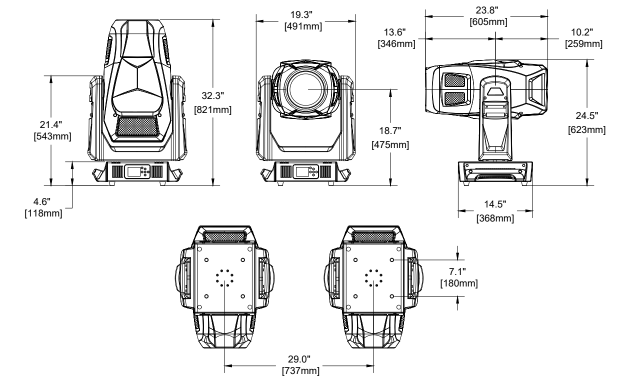
PHYSICAL INFORMATION

SolaFrame 3000 Dimensions

MODEL	HEIGHT		WIDTH		DEPTH		WEIGHT	
	in	mm	in	mm	in	mm	lb	kg
SolaFrame 3000*	32.3	821	19.3	491	14.5	368	106	48
SolaFrame 3000 in Box	20.3	516	26.5	673	27	686	124	56.2
SolaFrame 3000 in Molded Case Insert	28.5	715	27.2	690	22.7	575	147	66.5
SolaFrame 3000 in Roadcase	39.9	1013	28.9	661	26.0	661	241	110

an $\equiv TC$ Company

*Does not include mounting hardware



SolaFrame 3000 Power Table

VAC	Amps	Hz	Watts	VA	PF	Crest Factor
100	14.7	50	1471	1461	0.99	1.40
120	11.8	60	1420	1416	0.99	1.41
200	6.6	50	1323	1322	0.99	1.49
208	6.3	60	1322	1326	0.99	1.47
220	6.0	50	1321	1346	0.99	1.51
240	5.5	60	1316	1324	0.98	1.50

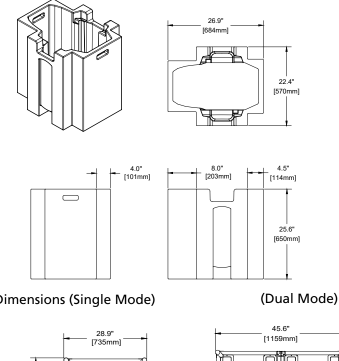


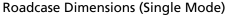


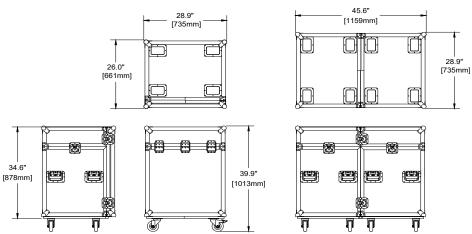
ADDITIONAL ORDERING INFORMATION

Additional Accessories	
MODEL	DESCRIPTION
2581A2015	Optional Four Facet Linear Prism Accessory (Not Installed)
2581A2029	Optional 8 Facet Effects Prism Accessory (Not installed)
PSR1082	Molded Case Insert
2581A2027	Optional Heavy Frost Accessory (Not Installed)
H7500001	Extra Omega Brackets
H7300105	Galvanized Safety Cable w/Spring Snap

Molded Case Insert Dimensions







High End Systems 2105 Gracy Farms Lane Austin, TX 78758 USA