SPECTRA STAR PAR 100W LED

The Spectra Star PAR is a 100 Watt PAR Luminaire utilizing high efficiency Philips Luxeon Rebel LED emitters. Featuring a durable, light weight die cast aluminum housing the Spectra Star PAR is available as a pipe mount or Smart Track™ " xture. Designed for theatrical and architectural applications, the SPECTRA Star PAR acts as a true PAR lighting " xture with tools-free exchangeable VNSP, NSP, MFL, WFL, and (optional) XWFL Lenses.

An on board power supply allows for direct power & data connection to conventional distribution or a Smart Track™ systems. The Spectra StarPAR 100 watt PAR is compatible with both DMX & RDM protocols, and comes complete with a library of preprogrammed single colors and various color mixes. Shows and addressing are accessed via the push button display.

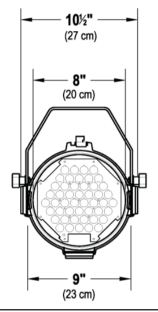


Spectra Star Par RGBA

Product Features:

- Available in 4 Standard LED color con" gurations: RGBA, RGBW, 3K White or 3K-6K Tunable White
- Max Lumens in white: 3610
- Convection Cooled.
- Available in pipe mount and Smart Track[™] versions.
- Tool-free exchangeable VNSP, NSP, MFL, WFL & XWFL lenses
- On-board multi-voltage power supply 100-240VAC or Mains Dimmable drivers.
- Feed through data capabilities using 5-pin XLR connectors.
- Compatible with DMX and RDM protocols.
 - 83%"
 (21 cm)
 10%"
 (39 cm)
 (30 cm)

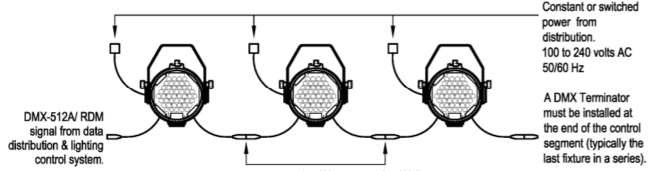
- · Push button addressing.
- Pre-programmed modes for fixed colors, timed color
- changes and strobes.
- 16 lbs.
- ETL & cETL listed.
- Made in the USA
- Five (5) year and one (1) day warranty
- No cost technical support for the life of your product







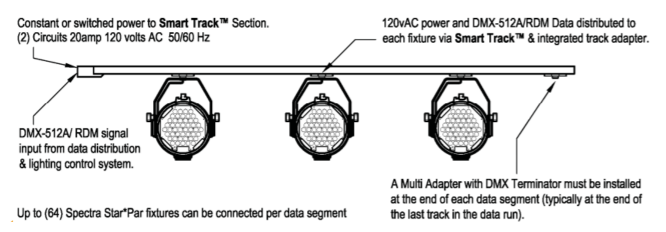
Basic wiring diagram for SSSP*-** Spectra Star PAR (Portable/Theatrical Version)



Feed thru data via on-board 2m (6') male and 2m (6') female 5-pin XLR cables.

A 12' cable run between fixtures can be obtained without requiring additional DMX-512A data cables

Basic wiring diagram for SSSPY*-** Spectra Star PAR (Smart Track™ Version)







Performance per Lens:

RGBA:

VNSP Lens

Throw Distance (d)	10′	15′	20′	25′
	3m	4.6m	6.1m	7.6m
Beam Size, (H x V)	1.7' x 1.7'	2.5' x 2.5'	3.3' x 3.3'	4.2' x 4.2'
	0.5m x 0.5m	0.8m x 0.8m	1m x 1m	1.3m x 1.3m
Illuminance (fc)	215	96	54	34
Illuminance (lux)	2,316	1,029	579	371

NSP Lens

Throw Distance (d)	10'	15'	20'	25′
	3m	4.6m	6.1m	7.6m
Beam Size, (H x V)	2.2' x 2.2'	3.3' x 3.3'	4.4' x 4.4'	5.5' x 5.5'
	0.7m x 0.7m	1m x 1m	1.3m x 1.3m	1.7m x 1.7m
Illuminance (fc)	147	65	37	23
Illuminance (lux)	1,579	702	395	253

MFL Lens

Throw Distance (d)	10′	15′	20′	25′
	3m	4.6m	6.1m	7.6m
Beam Size, (H x V)	3.27' x 2.5'	5.6' x 3.7'	7.4′ x 4.9′	9.3' x 6.1'
	1.1m x 0.7m	1.7m x 1.1m	2.3m x 1.5m	2.8m x 1.9m
Illuminance (fc)	81	36	20	13
Illuminance (lux)	871	387	218	139

WFL Lens

Throw Distance (d)	10'	15'	20′	25'
	3m	4.6m	6.1m	7.6m
Beam Size, (H x V)	7' x 3.5'	10.5' x 5.3'	14' x 7.1'	17.5' x 8.8'
	2.1m x 1.1m	3.2m x 1.6m	4.3m x 2.1m	5.3m x 2.7m
Illuminance (fc)	41	18	10	7
Illuminance (lux)	438	194	109	70

XWFL Lens

Throw Distance (d)	10′	15'	20′	25′
	3m	4.6m	6.1m	7.6m
Beam Size, (H	9.5' x 9.6'	14.3' x 14.3'	19' x 19'	23.8′ x 24′
xV)	2.9m x 2.9m	4.4m x 4.4m	5.8m x 5.8m	7.2m x 7.3m
Illuminance (fc)	35	18	11	7
Illuminance (lux)	377	204	118	75

3K White

VNSP Lens

Throw Distance (d)	10′	15'	20'	25′
	3m	4.6m	6.1m	7.6m
Beam Size, (H x V)	1.7' x 1.7'	2.5' x 2.5'	3.3' x 3.3'	4.2′ x 4.2′
	0.5m x 0.5m	0.8m x 0.8m	1m x 1m	1.3m x 1.3m
Illuminance (fc)	471	209	118	75
Illuminance (lux)	5,068	2,252	1,267	811

NSP Lens

Throw Distance (d)	10'	15′	20'	25′
	3m	4.6m	6.1m	7.6m
Beam Size, (H x V)	2.2' x 2.2'	3.3′ x 3.3′	4.4' x 4.4'	5.5' x 5.5'
	0.7m x 0.7m	1m x 1m	1.3m x 1.3m	1.7m x 1.7m
Illuminance (fc)	364	162	91	58
Illuminance (lux)	3,917	1,741	979	627

MFL Lens

Throw Distance (d)	10′	15′	20′	25′
	3m	4.6m	6.1m	7.6m
Beam Size, (H x V)	3.27' x 2.5'	5.6' x 3.7'	7.4' x 4.9'	9.3′ x 6.1′
	1.1m x 0.7m	1.7m x 1.1m	2.3m x 1.5m	2.8m x 1.9m
Illuminance (fc)	181	80	45	29
Illuminance (lux)	1,948	866	487	312

WFL Lens

Throw Distance (d)	10'	15'	20'	25′
	3m	4.6m	6.1m	7.6m
Beam Size, (H x V)	7' x 3.5'	10.5' x 5.3'	14' x 7.1'	17.5' x 8.8'
	2.1m x 1.1m	3.2m x 1.6m	4.3m x 2.1m	5.3m x 2.7m
Illuminance (fc)	88	39	22	14
Illuminance (lux)	947	421	237	152





Specifications

Materials: Corrosion-resistant materials and hardware

Housing: Aluminum

Control: DMX (Fully RDM Compliant)

Light Engine Luxeon Rebel LEDs – 100 Watts Max at full

RGB

Lumens: Max in white: 3610

Rated LED Life: Array rating >50,000 hours to L70 Lensing: Borosilicate glass 8" diameter PAR64

Power: 100 Watts Voltage: 120-240VAC Cooling: Passive, convection

Environment: 0 to 40 degrees C (32 to 104 degreesF)

Data Connec- Two 6' 5-Pin XLR cables for DMX:1 Male & 1

tion: Female or Smart Track™ **AC Connection:** 6-foot, with Edison connector

Color: Black, White or Silver TGIC polyester. Custom

colors available - consult factory before

ordering.

Weight: 16lbs. (7.26kgs.)

Compliance: cETLus listed, CE marked **Warranty:** Five (5) years and One (1) day

Support: Supported Forever - free phone and online

tech support for the life of your product.

Ordering Information

(Model)-(LED Array)-(Body Color)-(Control)

Model: SSSP, Spectra Star Par Portable

SSPY, Spectra Star Par Track

LED Arrays: RGBA, RGBW, 3K White, 6K White, 3K6K

Tunable White or Custom (C)*

Body Color: Black (B) or White (W) or Custom (C)**

Control: DMX (D) or Mains (M)

Notes:

*Consult factory for custom LED array. The RGBW version utilizes 3K emitters for the white channel. Variants will be considered custom.

**Black (BK) or White (WH) or Custom (CP). Consult factory for custom colors.

Unit is supplied with Set of four lenses (VNSP, NSP, MFL, and WFL - 97-0150) and Safety Cable (SC-36-BK)

Optional Accessories

XLR-5-5 5' 5-Pin XLR Extension Cable
XLR-5-10 10' 5-pin XLR Extension Cable
XLR-5-25 25' 5-pin XLR Extension Cable
99-DMX-TERM In line 5-pin DMX terminator

Malleable Iron Pipe Clamp for 3/4"-1 1/2"

Pipe

8-BD-4 Four Leaf Barndoor

8-CFB Black Color Frame 10"x10"

8-SN Black Snoot