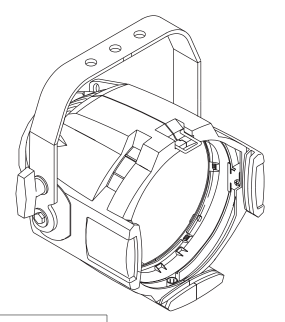
PAR-EA Series



SPECIFICATIONS

Open reflector lighting fixture

PHYSICAL Die-cast aluminum

Tool free access to the reflector and lens High–impact, thermally insulated knobs

Sealed reflector housing

Reflector temperature control through integral heat

sink fins

Gel frame holders with two accessory slots

Top-mounted, gel-frame retainer Steel yoke with two mounting positions

Positive locking yoke clutch

UL and cUL listed

ELECTRICAL 115-240V, 50/60Hz

LAMP

LENSES

High-temperature three-conductor 36" leads in

a glass fiber outer sleeve

Supports ETC Dimmer Doubling™ technology HPL — compact tungsten filament contained in a

krypton/xenon-filled quartz envelope (see table

for suitable lamp types)

750W maximum

Patented filament geometry makes for extremely

efficient light collection and transmission

Integral die-cast aluminum heat sink lamp base

Four heat resistant, molded borosilicate glass lenses supplied with each unit: Very Narrow Spot (VNSP),

Narrow Spot (NSP), Medium Flood (MFL) and Wide

Flood (WFL).

Tool free lens changing

Thermally insulated lens ring

OPTICAL Modified parabolic and multifaceted reflector

Computer designed reflector facets molded directly into heat sink casting, finished with an enhanced aluminum deposition process, and polished for

maximum reflectance

Metal Cold Mirror (MCM) also available

ORDERING INFORMATION

Source Four ParEA

Model #	Description
PAR-EA	Source Four PAR Enhanced Aluminum (Black)
PAR-EA-1	Source Four PAR Enhanced Aluminum (White)

ETC Source Four PAR EA are supplied with 4 lens set: VNSP, NSP, MFL, WFL; color frame and 3' (96cm) lead as standard

Connector Designation

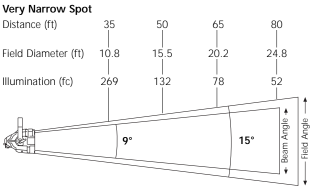
Use Suffixes below to specify Factory–Fitted Connector type					
Model#	Description				
А	Parallel-blade U-ground connector				
В	Two-pin and ground, 20 amp connector				
С	Grounded, 20 amp, twistlock connector				
М	Dimmer Doubling™ connector (NEMA L515P)				

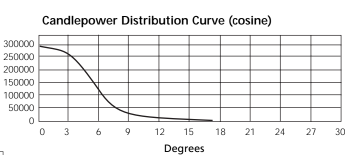
Source Four PAR EA Accessories

Model#	Description			
407CF	Color frame (7.5") (included)			
400SC	Safety Cable			
400CC	C–Clamp			
400-VNSP	Very Narrow Spot lens			
400-NSP	Narrow Spot lens			
400-MFL	Medium Flood lens			
400-WFL	Wide Flood lens			
400-LS4	Set of four Source Four PAR lenses (VNSP, NSP, MFL, WFL)			
400PTH3	Top hat, 3"			
400PTH6	Top hat, 6"			
400PHH	Half hat			
400XBTH	Cross baffle top hat			
400PGE3	Gel extender, 3"			
400PGE6	Gel extender, 6"			
400BD	Barn door			
400L	Egg crate louver			
400WB	Weighted base			

 $\textbf{Note:} \ \ \text{For colors other than black or white, please call ETC}$





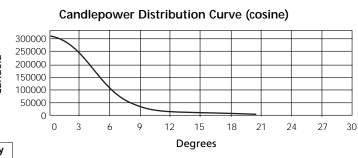


VNSP

Degree Candlepower		Field Lumens	Efficacy	Efficiency	
VNSP	330,000	10,100	13.5 LPW	46%	

For Field diameter at any distance, multiply distance by .31 For Beam diameter at any distance, multiply distance by .17

Narrow Spot Distance (ft) 35 50 65 80 Field Diameter (ft) 21.5 11.6 16.5 26.4 Illumination (fc) 256 125 74 49 Candela Field Angle Beam Angle 10° 19° NSP Field Lumens Efficacy Efficiency Candlepower Degree 313,000 10,200 13.6 LPW NSP 47%



For Field diameter at any distance, multiply distance by .33 For Beam diameter at any distance, multiply distance by .17

Metric Conversions: For Meters multiply feet by .3048
For Lux multiply footcandles by 10.76

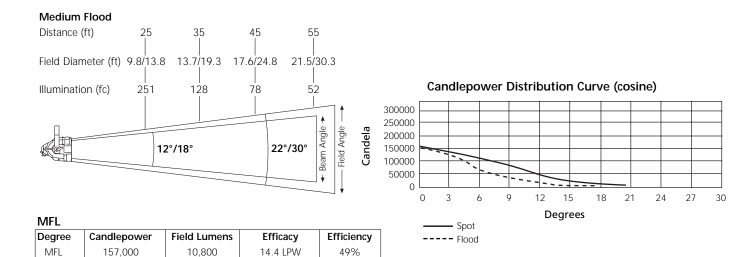
All photometric data in this document was prepared using standard production fixtures, and the Prometric™ CCD measurement system. Fixtures were adjusted for cosine distribution, and were tested with a calibrated HPL 750/115V 21,900 lamp at its rated voltage. All data were normalized to nominal lamp lumens.

Candela

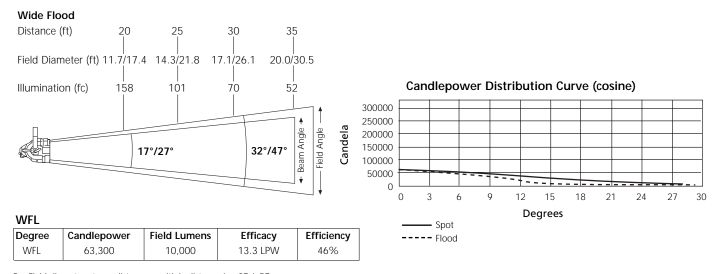
To determine illumination in footcandles or lux at any throw distance, divide candlepower by distance squared.

For illumination with any lamp, multiply the candlepower of a beam spread by the multiplying factor (mf) shown for that lamp.

Source Four[™] PAR EA PAR-EA Series



For Field diameter at any distance, multiply distance by .55 / .39 For Beam diameter at any distance, multiply distance by .32 / .21



For Field diameter at any distance, multiply distance by .87 / .57 For Beam diameter at any distance, multiply distance by .48 / .30

Metric Conversions: For Meters multiply feet by .3048 For Lux multiply footcandles by 10.76

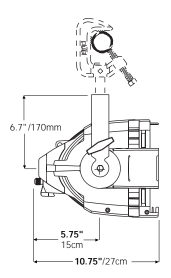
All photometric data in this document was prepared using standard production fixtures, and the PrometricTM CCD measurement system. Fixtures were adjusted for cosine distribution, and were tested with a calibrated HPL 750/115V 21,900 lamp at its rated voltage. All data were normalized to nominal lamp lumens.

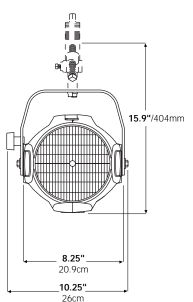
To determine illumination in footcandles or lux at any throw distance, divide candlepower by distance squared.

For illumination with any lamp, multiply the candlepower of a beam spread by the multiplying factor (mf) shown for that lamp.

PAR-EA Series

PHYSICAL





Source Four PAR EA Weights

Model	Fixture	Weight*	Shipping Weight		
	lbs	kgs	lbs	kgs	
PAR EA	7.5	3.4	12.8	5.8	

^{*}Add 2.3 lbs for C-clamp

PHYSICAL

Lamp code	Watts	Volts	Initial Lumens	Color Temp.	Average Rated Life	MF
HPL 750/115	750	115	21,900	3,250°	300	1.00
HPL 575/115	575	115	16,520	3,250°	300	0.87
HPL 575/115X	575	115	12,360	3,050°	2000	0.66
HPL 575/120	575	120	16,460	3,250°	300	0.87
HPL 375/115	375	115	10,540	3,200°	300	0.55
HPL 375/115X	375	115	8,060	3,000°	1000	0.43
HPL 550/77*	550	77	16,170	3,250°	300	0.87
HPL 550/77X*	550	77	12,160	3,050°	2000	0.66
HPL 750/230	750	230	19,400	3,200°	300	0.90
HPL 750/240	750	240	19,400	3,200°	300	0.90
HPL 575/230	575	230	14,900	3,200°	400	0.76
HPL 575/240	575	240	14,900	3,200°	400	0.76
HPL 575/230X	575	230	11,780	3,050°	1500	0.61
HPL 575/240X	575	240	11,780	3,050°	1500	0.64
HPL 375/230X	375	230	7,800	3,050°	1000	0.38
HPL 375/240X	375	240	7,800	3,050°	1000	0.38

^{*77}V lamps are intended for use with the ETC Dimmer Doubler™.

Warning: Use of lamps other than HPL will void UL/cUL safety approval and product warranty. Source Four PAR EA is rated for 750W maximum.



Electronic Theatre Controls

Americas • 3030 Laura Lane Middleton, WI 53562 • Tel: (+1) 608 831 4116 • Fax: (+1) 608 836 1736 • Toll free: 800 688 4116 • Toll free fax: 800 555 8912 Europe • 5 Victoria Industrial Estate, Victoria Road, London W3 6UU • Tel: +44 (0)20 8896 1000 • Fax: +44 (0)20 8896 2000

Asia • Room 605-606, Tower III Enterprise Square • 9 Sheung Yuet Road, Kowloon Bay • Kowloon, Hong Kong • Tel: (+852) 2799 1220 • Fax: (+852) 2799 9325 International • 3030 Laura Lane Middleton, WI 53562 • Tel: (+1) 608 831 4116 • Fax: (+1) 608 836 1736 • Toll free: 800 688 4116 • Toll free fax: 800 555 8912 Web: www.etcconnect.com • Email: mail@etcconnect.com Copyright © 2000 Electronic Theatre Controls, Inc., All Rights Reserved. All product information and specifications subject to change. Source Four™ products protected by U.S. Patent Numbers: 5,268,613, 5,345,371, 5,544,029 and 5,446,637, Japanese Patent Number: 2,501,772. US and International Patents Pending.