



SHOWBIZ™

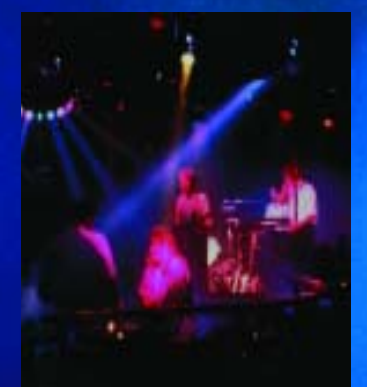
For stage, studio, film and television lighting.

GE Lighting



Super PAR64

For your best lighting performance.



GE Lighting

GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change some specifications from time to time in the interests of product improvement.
© General Electric Company USA (2002)

Super PAR64 Leaflet - July 2002

SHOWBIZ™

GE Super PAR64 Lamps

GE Super PAR64 lamps for flexible design solutions

GE provides the widest range of PAR64 lamps on the market with beam spreads for all applications ranging from very narrow spots through to wide angle floods.

- The method of construction ensures consistency from lamp to lamp
- Interchangeability to suit the beam pattern needs of the moment
- Instant replaceability without the need to refocus and re-aim fixtures.
- The sealed beam unit prolongs the life of the inner capsule and reflector as well as protecting them from dust, vapour and other hazards.

PAR lamps may be used with very simple, economical and lightweight fixtures, for example with mobile or frequently changed lighting applications.

Super PAR64 lamps

GE has led the European PAR64 market for 25 years since the introduction of the first 230 & 240V 1000W PAR in 1977. There have been many range additions since then, but none as exciting as the NEW Super PAR64.

Key benefits are:

- 10% more lumen output
- Improved colour temperature control
- Improved system efficiency
- Fits existing sockets and cans

The improved performance of this range has to be seen. The increased light output together with improved colour control and reduced glare gives a clear edge over the existing 1000W range.

The new range will cover the 3 most popular types from very narrow spot to medium flood (CP60, CP61, CP62) in both 230 & 240V.

The lamps can be used in a wide range of theatre and studio applications and can interchange with the existing range.



GE Lighting

SHOWBIZ Lamps – performance tested performance proven!



Super PAR64 lamps

Watts	Volts	Peak Intensity (cd)	Correlated Colour Temp. K	Beam	Approx. Beam Spread		Average Rated Life Hours	Pack Quantity	LIF Code	ANSI Code	Product Description	Product Code
					50% Peak cd HxV Degs.	10% Peak cd HxV Degs.						
PAR64 WITH GX16D BASE (EMEP)												
1000	230	352000	3250	Very Narrow Spot	12x9	20x17	300	6	CP60	EXC	SuperCP60EXC230V	93409 New
1000	230	297000	3250	Narrow Spot	14x10	22x20	300	6	CP61	EXD	SuperCP61EXD230V	10928 New
1000	230	138000	3250	Medium Flood	24x11	38x20	300	6	CP62	EXE	SuperCP62EXE230V	10930 New
1000	240	352000	3250	Very Narrow Spot	12x9	20x17	300	6	CP60	EXC	SuperCP60EXC240V	10925 New
1000	240	297000	3250	Narrow Spot	14x10	22x20	300	6	CP61	EXD	SuperCP61EXD240V	10929 New
1000	240	138000	3250	Medium Flood	24x11	38x20	300	6	CP62	EXE	SuperCP62EXE240V	10931 New
OTHER LAMPS IN PAR64 RANGE												
500	120	110000	2800	Narrow Spot	12x7	19x14	2000	12	-	EXC	500PAR64/NSP	39406
500	120	37000	2800	Medium Flood	23x11	35x19	2000	12	-	EXD	500PAR64/MFL	39409
500	120	13000	2800	Wide Flood	42x20	55x32	2000	12	-	EXE	500PAR64/WFL	39412
500	230	240000	3200	Very Narrow Spot	10x7	16x13	300	6	CP86	EXC	Q500PAR64/VNSP	30280
500	230	140000	3200	Narrow Spot	11x9	19x16	300	6	CP87	EXD	Q500PAR64/NSP	30283
500	230	65000	3200	Medium Flood	21x10	32x19	300	6	CP88	EXE	Q500PAR64/MFL	30287
500	240	240000	3200	Very Narrow Spot	10x7	16x13	300	6	CP86	EXC	Q500PAR64/VNSP	30282
500	240	140000	3200	Narrow Spot	11x9	19x16	300	6	CP87	EXD	Q500PAR64/NSP	30286
500	240	65000	3200	Medium Flood	21x10	32x19	300	6	CP88	EXE	Q500PAR64/MFL	30288
1000	120	400000	3200	Very Narrow Spot	12x6	24x10	800	6	-	FFN	FFN120V	13233
1000	120	330000	3200	Narrow Spot	14x7	26x14	800	6	-	FFP	FFP120	13229
1000	120	125000	3200	Medium Flood	28x12	44x21	800	6	-	FFR	FFR120V	13228
1000	120	40000	3200	Wide Flood	48x24	71x45	800	6	-	FFS	FFS120V	13227
1000	120	70000	3200	Medium Flood	27x11	43x20	200	6	-	FGN	FGN120V	13225
1000	120	200000	3000	Narrow Spot	15x8	31x14	4000	6			Q1000PAR64/NSP	43497
1000	120	80000	3000	Medium Flood	28x12	45x22	4000	6			Q1000PAR64/MFL	43498
1000	120	33000	3000	Wide Flood	48x24	72x45	4000	6			Q1000PAR64/WFL	43499
1000	230	15000	3200	Extra Wide Flood	70x70	125x95	300	6	CP95		CP95230V	30277
1000	230	38000	3200	Wide Flood	57x21	73x36	300	6		EXG	EXG/PAR64/WFL230V	35482
1000	240	15000	3200	Extra Wide Flood	70x70	125x95	300	6	CP95		CP95240V	30278
1000	240	38000	3200	Wide Flood	57x21	73x36	300	6		EXG	EXG/PAR64/WFL240V	35483
1200	120	160000	3200	Medium Flood	24x13	36x22	400	6		GFA	GFA1200W120VMFL	34812
1200	120	450000	3200	Narrow Spot	10x8	18x16	400	6		GFB	GFB1200W120VNSP	34810
1200	120	540000	3200	Very Narrow Spot	10x8	16x14	400	6		GFC	GFC1200W120VVNSP	34808
1200	120	20000	3200	Extra Wide Flood	65x65	145x95	400	6		GFD	GFD1200W120VXFL	34807
1200	120	45000	3200	Wide Flood	58x25	71x34	400	6		GFE	GFE1200W120VWFL	34806