

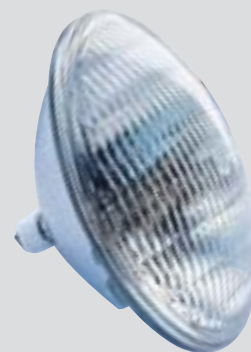
## LAMPEN PAR 36

						Lebensdauer	
CODE 300	30 W	6 V	4515		PINSPOT	100h	GE
CODE 435	30 W	6 V			PINSPOT	100h	LL
CODE 301	35 W	6 V	Halostar	41830 SSP	PINSPOT	2000h	OS
CODE 3030	650 W	120 V	DWE	Blinder			GE
CODE 303	100 W	12,8 V	4509	VNSP			GE
CODE 388	250 W	28 V	4596	ACL		25h	GE



## LAMPEN PAR 56

						Lebensdauer	
CODE 3180	100 W	12 V	4545	Schraubabschluß		100h	GE
CODE 317	300 W	230 V	NSP	enger Abstrahlwinkel	GX 16d	2000h	GE
CODE 3171	300 W	230 V	MFL	mittlerer Abstrahlwinkel	GX 16d	2000h	GE
CODE 3170	300 W	230 V	WFL	breiter Abstrahlwinkel	GX 16d	2000h	GE
CODE 9317	300 W	230 V	NSP	enger Abstrahlwinkel	GX 16d	2000h	LL
CODE 93171	300 W	230 V	MFL	mittlerer Abstrahlwinkel	GX 16d	2000h	LL
CODE 93170	300 W	230 V	WFL	breiter Abstrahlwinkel	GX 16d	2000h	LL



## LAMPEN PAR 64

						Lebensdauer	
CODE 322	250 W	28 V	4596	ACL	Schraubanschluß	250h	GE
CODE 320	500 W	230 V	CP 86	VNSP	GX 16d	300h	GE
CODE 3201	500 W	230 V	CP 87	NSP	GX 16d	300h	GE
CODE 3202	500 W	230 V	CP 88	Flood	GX 16d	300h	GE
CODE 321S	1000 W	230 V	CP 60	VNSP	GX 16d	300h	GE
CODE 9321	1000 W	230 V	CP 60	VNSP	GX 16d	300h	LL
CODE 3211S	1000 W	230 V	CP 61	NSP	GX 16d	300h	GE
CODE 93211	1000 W	230 V	CP 61	NSP	GX 16d	300h	LL
CODE 3212S	1000 W	230 V	CP 62	MFL	GX 16d	300h	GE
CODE 93212	1000 W	230 V	CP 62	MFL	GX 16d	300h	LL

### Die neue GE CMH Par 64

CODE 16958		830	SP	GX 16d	GE
CODE 16959		830	MFL	GX 16d	GE
CODE 16960		830	WFL	GX 16d	GE
CODE 16961		842	SP	GX 16d	GE
CODE 16962		842	MFL	GX 16d	GE
CODE 16963		842	WFL	GX 16d	GE



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 light-weight 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.