

Lamp Specification Chart

Specialist Projection														
LIF Code	ANSI Code	Type	Volts	Watts	Colour		Rated Average		Base	Capsule	Dichroic	Single Ended	Double Ended	Beam
					Temp K	Life Hours								
A1/167	CKK		240	150			50		BA15s			Yes		
A1/215	FCR		12	100	3300		50		GY6.35	Yes				
A1/216	FCS		24	150	4500		50		G6.35	Yes				
A1/220	BRL		12	50	3400		50		G6.35	Yes				
A1/223	EHJ		24	250	3400		50		G6.35	Yes				
A1/230	EFN		12	75	3350		50		GZ6.35		Yes			
A1/231	EFP		12	100	3350		50		GZ6.35		Yes			
A1/232	EFR		15	150	3350		50		GZ6.35		Yes			
A1/233	DYR		240	650	3200		50		GZ9.5	Yes				
A1/234	BRJ/EVB		15	150	3400		50		G6.35	Yes				
A1/239	EVD		36	400	3200		50		GY6.35	Yes				
A1/244			240	500			75		GY9.5			Yes		
A1/245			240	800			75		GY9.5			Yes		
A1/248			240	150			50		G6.35	Yes				
A1/249			230	300			50		G6.35	Yes				
A1/259	ELC		24	250	3400		50		GX5.3		Yes			
A1/262	DZE/FDS		24	150	3250		100		GZ9.5			Yes		
A1/268	EPS		240	500			50		G17q			Yes		
A1/271			12	100							Yes			
	ENH		120	250	3250		175		GY5.3		Yes			
M28	EVA		12	100	3000		2000		GY6.35	Yes				
M29	ESA		6	20	3200		100		G4	Yes				
M32			12	50	3000		3000		GY6.35	Yes				
M33			24	250	3000		300		GY6.35	Yes				
M38			240	300	2900		2000		GY9.5			Yes		
M40			240	500	2900		2000		GY9.5			Yes		

Stage and Studio

LIF Code	ANSI Code	Type	Volts	Watts	Rated		Base	Capsule	Dichroic	Single Ended	Double Ended	Beam
					Colour Temp K	Average Life Hours						
CP77	FEP		240	1000	3200	300	G9.5			Yes		
CP96			120	300	3400	75	GX6.35			Yes		
CP97			230	300	3200	75	GX6.35			Yes		
P2/11	EME		240	800	3200	250	R7s				Yes	
P2/13	DXX		230	800	3200	225	R7s				Yes	
P2/20			240	1000	3200	300	R7s				Yes	
T11			240	1000	3050	750	GX9.5			Yes		
T12			240	650	3000	750	GX9.5			Yes		
T13	FKB		240	650	3000	750	P28s			Yes		
T14			240	1000	3050	750	P28s			Yes		
T15	FKE		240	1000	3050	750	P28s			Yes		
T16			240	1000	3050	750	P40s			Yes		
T17	FKF		240	500	2950	750	P28s			Yes		
T18	GCW		240	500	3050	400	GY9.5			Yes		
T19	FWR		240	1000	3050	750	GX9.5			Yes		
T26	GCS		240	650	3050	400	GY9.5			Yes		
T28			240	500	3000	300	P28s			Yes		
T29	FWT		240	1200	3050	400	GX9.5			Yes		
T30			240	1000	3200	750	G22			Yes		

Par

Ref Code	ANSI Code	Type	Volts	Watts	Rated		Base	Capsule	Dichroic	Single Ended	Double Ended	Beam
					Colour Temp K	Average Life Hours						
4405		PAR 36	12.8	30		100	Terminal					
4509		PAR 36	13	100		25	Terminal					
4515		PAR 36	6.4	30		100	Terminal					
DWE		PAR 36	120	650	3200	100	Terminal					
		PAR 56	240	300		2000	GX16d					NSP
		PAR 56	240	300		2000	GX16d					MFL
		PAR 56	240	300		2000	GX16d					WFL
CP60		PAR 64	240	1000	3200	300	GX16d					VNSP
CP61		PAR 64	240	1000	3200	300	GX16d					NSP
CP62		PAR 64	240	1000	3200	300	GX16d					MFL
CP86		PAR 64	240	500	3200	300	GX16d					VNSP
CP87		PAR 64	240	500	3200	300	GX16d					NSP
CP88		PAR 64	240	500	3200	300	GX16d					MFL

Discharge

Ref Code	ANSI Code	Type	Volts	Watts	Rated		Colour Temp K	Base	Capsule	Dichroic	Single Ended	Double Ended	Beam
					Average	Life Hours							
G E													
ARC150			*	150	4000	10000	G12				Yes		
CSS 150			85	140	5000	1000	GY9.5				Yes		
CSR 575 HR			95	575	6000	750	G22				Yes		
CSR 700 CS			72	700	5600	1000	G22				Yes		
CSR 1200 CS			100	1200	5600	750	G22				Yes		
CSR 1200 HR			100	1200	5600	750	G38				Yes		
CSR 2500 HR			115	2500	6000	500	G38				Yes		
CSR 4000 HR			200	4000	6000	500	G38				Yes		
Osram													
HQI T 150			95	150	4200	9000	G12				Yes		
HTI 150			90	150	6500	750	GY9.5				Yes		
HTI 300 DX			100	300	6500	750	SFc10-4						
HTI 403 SE			55	400	4800	750	FaX1.5				Yes		
HTI 405 SE			55	400	6000	500	GY9.5				Yes		
HTI 1200 SE			100	1200	6000	600	GY223)				Yes		
HMI 200 SE			70	200	6000	200	GZY9.5				Yes		
HMI 200			80	200	6000	300	X515					Yes	
HMI 400W SE			70	400	6000	650	GZZ9.5				Yes		
HMI 575 SE			95	575	6000	750	G22				Yes		
HMI 575 GS			95	575	6000	750	SFc10					Yes	
HMI 1200 SE			100	1200	6000	750	G38				Yes		
HMI 1200 S			100	1200	6000	750	SFc10					Yes	
HMI 1200 GS			100	1200	6000	750	SFc15.5					Yes	
HMI 2500 SE			115	2500	6000	500	G38				Yes		
HMI 2500 S			115	2500	6000	500	SFa21					Yes	
HMI 2500 GS			115	2500	6000	500	SFa21					Yes	
HMI 4000 SE			200	4000	6000	500	G38				Yes		
HMI 4000			200	4000	6000	500	SFa21					Yes	
HMP 400 DE			100	400	6000	750	SFXc10-4					Yes	
HMP 575 SE			100	575	6000	1000	G22				Yes		
HMP 575 DE			100	575	6000	1000	SFXc10-4					Yes	
HSD 200			70	200	6000	2000	GY9.5				Yes		
HSD 250			90	250	6000	2000	GY9.5				Yes		
HSD 400			95	400	5600	2000	GY9.5				Yes		

Discharge

Ref Code	ANSI Code	Type	Volts	Watts	Colour Temp K	Rated		Base	Capsule	Dichroic	Single Ended	Double Ended	Beam
						Average	Life Hours						
Osram													
HSR 400			67	400	5900	650		GX9.5			Yes		
HSR 575			95	575	6000	1000		GX9.5			Yes		
HSR 700			72	700	6300	1000		G22			Yes		
HSR 1200			100	1200	6000	1000		G22 28x50			Yes		
Philips													
MSD 200			67	200	5600	2000		GY9.5			Yes		
MSD 250			90	250	6000	2000		GY9.5			Yes		
MSD 700			74	700	5600	2000		G22			Yes		
MSR200			70	200	6000	200		GZY9.5			Yes		
MSR 200 HR			70	200	6000	200		GZY9.5			Yes		
MSR 200 SA			34	200	6000	500		GY9.5			Yes		
MSR 400			70	400	5900	650		GX9.5			Yes		
MSR 400 HR			70	400	6000	650		GZZ9.5			Yes		
MSR 400 SA			54	400	4800	500		GY9.5			Yes		
MSR 575			95	575	5600	750		GX9.5			Yes		
MSR 575 HR			95	575	6000	750		G22			Yes		
MSR 575 HRP			198	575	6000	1000		G22			Yes		
MSR 700			72	700	6300	1000		G22			Yes		
MSR 1200			100	1200	6000	800		G22			Yes		
MSR 1200 HR			100	1200	6000	750		G38			Yes		
MSR1200 SA			100	1200	6000	600		GY22*7			Yes		
MSR 2500 HR			115	2500	6000	500		G38			Yes		
MSR 4000 HR			200	4000	6000	500		G38			Yes		

NB All lamp specifications are based on Manufactures recommendations, therefore we cannot guarantee the accuracy of the information
In no event will Sabre International Limited be liable for direct, indirect or consequential damages arising out of the use of this lamp equivalent list
Copyright 1999 No part of the contents of this document may be reproduced or transmitted in any form whatsoever