

LIF Class S Studio Incandescent Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
S/1 MV	CP/12	2,000	115	G38	G-150 ★	Clear	C-13	I	52000		100	VBD ±45°	127	232		Studio	Reclassified as CP/12
S/1 HV	CP/12	2,000	240	G38	G-150 ★	Clear	C-13	I	48000		100	VBD ±45°	127	232		Studio	Reclassified as CP/12
S/2 MV	CP/13	5000	115	G38	T-200	Clear	C-13	I	140000		100	VBD ±45°	203	335		Studio	
S/2 HV	CP/13	5000	240	G38	T-200	Clear	C-13	I	132500		100	VBD ±45°	203	335		Studio	
S/3 MV		500	115	G22	G-95	Clear	C-13	I	11000		100	VBD ±45°	63.5	138		Studio	
S/3 HV		500	240	G22	G-95	Clear	C-13	I	10250		100	VBD ±45°	63.5	138		Studio	
S/4 MV	CP/17 DVB CYV ^Q	1,000	115	G38	G-150 ★	Clear	C-13	I	26000	3200K	100	VBD ±45°	127	232		Studio	Re-classified as CP/17
S/4 HV	CP/17	1,000	240	G38	G-150 ★	Clear	C-13	I	24000		100	VBD ±45°	127	232		Studio	Re-classified as CP/17
S/5 MV	None	2000	115	E40s	G-150	Clear	C-13	I	52000		100	VBD ±45°	134	220		Studio Fresnel	
S/5 HV	CP/76	2000	240	E40s	G-150	Clear	C-13	I	48000		100	VBD ±45°	134	220		Studio Fresnel	
S/6 MV	CP/10	750	115	G22	T-75	Clear	C-13	I	16500		100	VBD ±45°	70.5	160		Studio	
S/6 HV	CP/10	750	240	G22	T-75	Clear	C-13	I	16125		100	VBD ±45°	70.5	160		Studio	