

LIF Class Episcopes/Epidiascope Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
E/1 HV	(T/1 ^{LCL}) ^{Position}	500	115	P28s	G-100	Clear	C-13	I	10,300	3000K	100	VBU ±135°	60	145		Episcopes / Epidiasc	May be side silvered
E/1 MV	(T/1 ^{LCL} DNW ^{LCL}) ^{Position}	500	240	P28s	G-100	Clear	C-13	I	11,000	3050K	100	VBU ±135°	60	145		Episcopes / Epidiasc	May be side silvered
E/2 HV	(E/1)	750	115	P28s	G-100	Clear	C-13	I	16,500	3100K	100	VBU ±135°	60	145		Episcopes / Epidiasc	May be side silvered
E/2 MV	(E/1)	750	240	P28s	G-100	Clear	C-13	I	17,250	3150K	100	VBU ±135°	60	145		Episcopes / Epidiasc	May be side silvered
E/3 HV	(E/5)	500	240	E27s	G-100	Clear	C-13	I	10,300	3050K	100	VBD ±90°	85	145		Episcopes / Epidiasc	May be side silvered
E/3 MV	(E/5)	500	115	E27s	G-100	Clear	C-13	I	11,000	3050K	100	VBD ±90°	85	145		Episcopes / Epidiasc	May be side silvered
E/4 HV	T/1 ^{Position}	500	240	P28s	G-95	Clear	C-13	I	10,300	3050K	100	VBU ±135°	55.5	140		Episcopes / Epidiasc	May be side silvered
E/4 MV	T/1 DNW ^{LL} BTM ^Q) ^{Position}	500	115	P28s	G-95	Clear	C-13	I	11,000	3050K	100	VBU ±135°	55.5	140		Episcopes / Epidiasc	May be side silvered
E/5 HV	(E/3)	250	240	E27s	P-80	Side Mirror	C-13	I	4,500	2900K	100	VBD ±90°	70	113.5		Episcopes / Epidiasc	May be side silvered
E/5 MV	(E/3)	250	115	E27s	P-80	Side Mirror	C-13	I	5,100	2900K	100	VBD ±90°	70	113.5		Episcopes / Epidiasc	May be side silvered
E/6		1000	240	B40	P-110	Clear	C-13	I	23,000		100	VBU ±135°	120	108		Episcopes / Epidiasc	May be side silvered