

LIF Class L Lighthouse Lamps (formerly Class D)

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
L/1	D/3 MV	100	100	P28s	P-80	Clear	C-5	I	1100	100	800	VBD	55.5	130		Lighthouse, offshore	
L/2	D/3 HV	100	240	P28s	P-80	Clear	C-5	I	950	75	800	VBD	55.5	130		Lighthouse, inland	
L/3	None	250	50	P28s	P-80	Clear	C-5	I	4000	650	800	VBD	55.5	130		Lighthouse, offshore	
L/4	None	250	100	P28s	P-80	Clear	C-5	I	3625	3000	800	VBD	55.5	130		Lighthouse, offshore	
L/5	B1/7 J1/55 EL38	250	240	P28s	P-80	Clear	C-5	I	3125	150	800	VBD	55.5	130		Lighthouse, inland	
L/6	None	500	50	P40s	G-130	Clear	C-5	I		450	800	VBD	80	195		Lighthouse, offshore	
L/7	EC117 D/6	500	100	P40s	G-130	Clear	C-5	I	8000	350	800	VBD	80	195		Lighthouse, offshore	
L/8	EC101	375	100	P28s	T-64	Clear	3CC-8	I	6000	450	800	VBD	55.5	140		Lighthouse, offshore	
L/9	EC114 D/6	500	240	P40s	G-130	Clear	C-5	I	7250	300	800	VBD	80	195		Lighthouse, inland	
L/11	D/9 EC105	1000	100	P40s	G-130	Clear	C-5	I	18000	600	800	VBD	80	195		Lighthouse, offshore	
L/12	D/9	1000	240	P40s	G-130	Clear	C-5	I	16000	450	800	VBD	80	195		Lighthouse, inland	
L/17	EC104	3000	100	P89s	G-200	Clear	2C-13X	I	57000	700	800	VBD	235	420		Lighthouse, offshore	
L/18	(EC102)	4500	80	P89s	G-295	Clear	Cruciform	I	78750		800	VBD	260±3	535±15		Lighthouse, offshore	
L/22	None	100	50	P28s	P-80	Clear	C-5	I	1350	250	800	VBD	55.5	130		Lighthouse, offshore	
L/23	None	750	100	P40s	T-66	Clear	C-13D	I		1600	250	VBD	84	245		Lighthouse, offshore	
L/24	(EC131)	1500	100	P40s	G-130	Clear	2C-5	I	27750	700	800	VBD	80	195		Lighthouse, offshore	
L/25	None	1,500	100	P40s	G-150	Clear	2C-5	I	27750	550	800	VBD	100	225		Lighthouse, offshore	
L/26	None	1,500	240	P40s	G-150	Clear	2C-5	I	22500	400	800	VBD	100	225		Lighthouse, inland	
L/27	None	3500	100	P89s	G-200	Clear	2C-13X	I	66500	750	800	VBD	235	420		Lighthouse, offshore	