



GE Stage/Studio Lamps

GE Single-Ended Stage/Studio Quartzline® Lamps

Excellent beam control, dimmability and color rendering for maximum optical performance

GE offers a complete line of Single-Ended Quartzline lamps in a wide range of wattages (30w to 10,000w), voltages and base designs to meet your lighting application needs. All are built to GE's quality standards to offer you brilliant performance lamp after lamp, scene after scene.

- **Excellent beam control**

GE Single-Ended Quartzline lamps are compact, pinpoint light sources that direct a crisp, white beam of light precisely where it's needed...for maximum lighting flexibility and control.

- **Outstanding color rendition and dimmability**

GE Quartzline lamps render colors true and natural. Their crisp, white light gives your set a sparkling brilliance. These lamps are dimmable, too, for special effect lighting.

- **Long life, GE reliability**

GE Quartzline lamps last up to 2000 hours. GE's quality construction features include corrosion-resistant bases and high-temperature seals to withstand extreme operating conditions. Manufactured to rigid quality standards, GE Single-Ended Quartzline lamps provide reliable performance, scene after scene.

Typical Fixtures:

Ellipsoidal Spotlights/Pattern Projectors, Fresnel Lens Spotlights, Scoops, Follow Spots, Portable Video/Photo Lights, Strip Lights for Border or Cyclorama



APPLICATIONS

- Theater
- Television
- Film
- Photographic Studios

*GE Stage/Studio Lamps...
Brilliant Performers in Every Scene.*



GE Single-Ended Stage/Studio Quartzline® Lamps

Watts	Order Code	Description	ANSI Code	LIF Code	Volts	Approx. Color Temp (K)	Approx. Life (Hrs.)	Approx. Initial Lumens	Light Center Length (mm)	Max. Overall Length (mm)	Base
1000	35853	FCV-Q1000/4	FCV	—	120	3200	300	26500	60.3	101.0	G9.5
235	11548	Q235T4/3	—	—	33	3150	150	6000	38.9	66.0	GY9.5
420	33934	EKB-Q420/4CL/2PP	EKB	—	120	3200	75	11000	36.5	63.5	GY9.5
600	32955	DYS/DYV/BHC	DYS	A1/264	120	3200	75	17000	36.5	63.5	GY9.5
650	34328	EKD-Q650/3CL/2PP	EKD	—	120	3400	25	20000	36.5	63.5	GY9.5
30	37346	DZA	DZA	—	10.8	3100	400	800	27.0	50.8	G5.3
250	13617	EYH/FKT	EYH	—	120	3000	150	6050	36.5	63.5	G5.3
500	33663	FBG/FBD	FBG	—	120	3200	50	13200	44.5	76.2	G5.3
600	30364	DYH	DYH	—	120	3200	75	17000	36.5	63.5	G5.3
650	30304	DVY	DVY	—	120	3300	25	20000	36.5	57.2	G5.3
100	44386	Q100CL/DC/2V	ESR	—	120	2850	750	1800	34.9	61.9	BA15d
	44657	Q100DC/2V	ETD	—	120	2850	750	1750	34.9	61.9	BA15d
	15508	Q100CL/DC	—	—	120	2800	2000	1600	34.9	61.9	BA15d
	16451	Q100DC	—	—	120	2800	2000	1550	34.9	61.9	BA15d
150	44384	Q150CL/DC/2V	ESP	—	120	2850	1000	2800	34.9	61.9	BA15d
	44653	Q150DC	ETF	—	120	2900	2000	2700	34.9	61.9	BA15d
200	14119	FEV-Q200/4CL/DC	FEV	—	120	3200	50	5500	34.9	61.9	BA15d
250	43697	Q250CL/DC5	ESS	—	120	2950	2000	5000	41.3	76.2	BA15d
	43698	Q250CL/DC	—	—	130	2950	2000	5000	41.3	76.2	BA15d
	43701	Q250DC	ETB	—	120	2950	2000	4850	41.3	76.2	BA15d
	43702	Q250DC	—	—	130	2950	2000	4850	41.3	76.2	BA15d
500	43710	Q500CL/DC	—	—	120	2950	2000	10450	54.0	87.3	BA15d
	43709	Q500DC	—	—	120	2950	2000	10100	54.0	87.3	BA15d
75	39574	Q75CL	—	—	28	3000	2000	1350	30.2	63.5	Es
100	44385	Q100CL/MC/2V	ESN	—	120	2850	750	1800	34.9	71.4	Es
	15507	Q100CL/MC	—	—	120	2800	2000	1600	34.9	71.4	Es
	16452	Q100MC	—	—	120	2800	2000	1550	34.9	71.4	Es
150	44383	Q150CL/MC/2V	ESL	—	120	2850	1000	2800	34.9	71.4	Es
	43694	Q150CL/MC	ETG	—	120	2900	2000	2800	34.9	71.4	Es
	44654	Q150MC	ETH	—	120	2900	2000	2700	34.9	71.4	Es
250	43699	Q250CL/MC	EHT	—	120	2950	2000	5000	41.3	80.2	Es
	43700	Q250CL/MC	—	—	130	2950	2000	5000	41.3	80.2	Es
	43695	Q250MC	ESM	—	120	2950	2000	4850	41.3	80.2	Es
	43696	Q250MC	—	—	130	2950	2000	4850	41.3	80.2	Es
400	43707	Q400CL/MC	—	—	120	2950	2000	8250	50.8	92.1	Es
	43706	Q400MC	—	—	120	2950	2000	7850	50.8	92.1	Es
500	47950	EVR-Q500CL/MC	EVR	—	120	2950	2000	10450	50.8	92.1	Es
500	11966	BTL-Q500T6/CL/P	BTL	T17	120	2950	750	11000	55.6	130.0	P28s
	16465	BTM-Q500T6/4CL/2P	BTM	—	120	3200	150	13000	55.6	130.0	P28s
750	11953	BTN-Q750T7/CL/2P	BTN	—	120	3050	500	17600	55.6	120.7	P28s
	11954	BTP-Q750T7/4CL/2P	BTP	—	120	3200	200	21000	55.6	120.7	P28s
1000	11955	BTR-Q1000T7/4CL/2P	BTR	—	120	3200	250	28500	55.6	120.7	P28s
1000	12554	BVT-Q1000T7/CL/MP	BVT	—	120	3050	500	24500	100.0	184.2	P40s
	12553	BVW-Q1000T7/4CL/MP	BVW	—	120	3200	200	28500	100.0	184.2	P40s
2000	12555	BVW-Q2000T10/4CL/MP	BVW	—	120	3200	300	59000	100.0	203.2	P40s
750	39680	BWM-Q750T7/4CL/TP	BWM	—	120	3200	200	21000	60.5	115.0	G9.5
750	39190	EGR-Q750T7/4CL	EGR	—	120	3200	200	21000	63.5	127.0	G22
1000	39191	EGT-Q1000T7/4CL	EGT	—	120	3200	250	28500	63.5	127.0	G22
1000	42697	CYV-Q1000T7/4CL/BP	CYV	—	120	3200	200	28500	127.0	203.2	G38
1500	37564	CXZ-Q1500T10/4CL	CXZ	—	120	3200	325	44500	127.0	215.9	G38
2000	39587	BWA-Q2000T10/4CL/BP	BWA	—	120	3200	500	54000	127.0	210.0	G38
	36636	CYX-Q2000T10/4CL	CYX	—	120	3200	300	59000	127.0	215.9	G38
5000	41736	DPY-Q5000T20/4CL	DPY	CP29	120	3200	500	143000	165.0	279.4	G38
10000	18305	DTY-Q10M-T24/4CL	DTY	—	120	3200	300	290000	254.0	400.0	G38
500	39135	EGE-Q500CL/P	EGE	—	120	2950	2000	10450	88.9	152.0	P28s
	39134	EGC-Q500/5CL/P	EGC	—	120	3150	500	12700	88.9	152.0	P28s
750	39137	EGG-Q750CL/P	EGG	—	120	2900	2000	15750	88.9	152.0	P28s
	39136	EGF-Q750/4CL/P	EGF	—	120	3200	500	20400	88.9	152.0	P28s
1000	38853	EGJ-Q1000/4CL/P	EGJ	—	120	3200	500	27500	88.9	152.0	P28s
	38852	EGK-Q1000/4/P	EGK	—	120	3200	400	26500	88.9	152.0	P28s
	39138	EGM-Q1000CL/P	EGM	—	120	3000	2000	21500	88.9	152.0	P28s
2000	37086	BWF-Q2000/4CL	BWF	—	120	3200	500	54000	133.4	190.0	E39
1000	39582	DKZ/DSE-Q1000PS52/4	DKZ	—	120	3200	750	28000	---	330.0	E39
1500	40357	DKX/DSF-Q1500PS52/4	DKX	—	120	3200	1000	41000	---	330.0	E39

For more information on GE Stage/Studio products refer to GE Form SS-123P and Lamp Products Catalog.