

Powered by Cummins (Three phase 230/400V, 1500RPM, 50Hz)					
MODEL	POWER (KVA)		ENGINE	ALTERNATOR	DIMENSION
	Standby	Prime	CUMMINS	STAMFORD	Open Type
LSC22E3	22	20	4B3.9-G1	PI 144D	1760x760x1380
LSC27E3	27	25	4B3.9-G1	PI 144E	1760x760x1380
LSC33E3	33	30	4BT3.9-G1	PI 144G	1760x760x1380
LSC44E3	44	40	4BT3.9-G1	PI 144J	1760x760x1380
LSC55E3	55	50	4BTA3.9-G2	UCI 224D	1760x760x1380
LSC66E3	66	60	4BTA3.9-G2	UCI 224E	1760x760x1380
LSC86E3	86	76	4BTA3.9-G11	UCI 224G	1760x760x1380
LSC103E3	102	94	6BT5.9-G1	UCI 274C	2300x830x1700
LSC110E3	110	100	6BT5.9-G2	UCI 274C	2300x830x1700
LSC125E3	125	115	6BTA5.9-G2	UCI 274D	2300x830x1700
LSC145E3	145	135	6BTAA5.9-G2	UCI 274E	2350x830x1700
LSC170E3	170	155	6BTAA5.9-G12	UCI 274F	2350x830x1700
LSC200E3	200	181	6CTA8.3-G2	UCI 274G	2390x860x1850
LSC220E3	220	200	6CTAA8.3-G2	UCI 274H	2450x960x1850
LSC275E3	275	250	6LTAA8.9-G2	UCDI 274K	2500x960x1850
LSC275E3-1	275	250	NT855-GA	UCDI 274K	3020x1100x1850
LSC303E3	303	275	NTA855-G1A	HCI 444D	3020x1100x1850
LSC330E3	330	300	MTAA11-G3	HCI 444D	3020x1100x1850
LSC350E3	350	320	NTA855-G1B	HCI 444E	3020x1100x1850
LSC375E3	375	344	NTA855-G2A	HCI 444E	3020x1100x1850
LSC412E3	412	375	NTAA855-G7	HCI 444F	3090x1100x1850
LSC500E3	500	450	KTA19-G3	HCI 544C	3400x1258x2050
LSC550E3	550	500	KTA19-G3A/KTA19-G4	HCI 544C	3400x1258x2050
LSC650E3	650	NA	KTA19-G8	HCI 544E	3650x1638x2050
LSC650E3-1	650	575	KTAA19-G6	HCI544E	3650x1638x2050
LSC688E3	688	NA	KTAA19-G6A	HCI 544FS	3650x1638x2050
LSC825E3	825	750	KTA38-G2	LVI 634B	4550x2100x2320
LSC880E3	880	800	KTA38-G2B	HCI 634G	4550x2100x2320
LSC1000E3	1000	910	KTA38-G2A	HCI 634H	4550x2100x2320
LSC1100E3	1100	1000	KTA38-G5	HCI634J	4750x2100x2320
LSC1250E3	1250	NA	KTA38-G9	LVI 634G	4750x2100x2320
LSC1375E3	1375	1250	KTA50-G3	LVI 634G	5000x2200x2500
LSC1650E3	1650	1500	KTA50-GS8	PI 734C	5820x2200x2800
LSC2060E3	2062	1875	QSK60-G3	PI 734E	5820x2200x2800
LSC2250E3	2250	2050	QSK60-G4	PI 734F	5820x2200x2800