

POWERSHIFT

» LX60/125

MANUFACTURED BY PRAMAC. DISTRIBUTED BY POWERSHIFT TECHNOLOGIES.

EMISSION-FREE, PORTABLE POWER

The LX 60/125 is a compact mobile battery energy storage system with a wide range of applications across civil and commercial construction, remote offices and site sheds, events and more.

With the ability to charge from solar, a generator or a small grid connection, and to parallel multiple units together for increased power and/or storage, the LX 60/125 offers maximum versatility to meet a range of site set up needs while offering a smarter, cleaner temporary power solution.

- Eliminate generator oversizing
- Reduce CO2 emissions
- Quiet, reliable power
- HVAC and fire safety system
- Single to three phase conversion
- Remote monitoring and control



MODEL	VOLTS	KVA	KWH	PHASE
LX 60/125 LI	400/230	60	125	3

OUTPUT SPECIFICATIONS

Output power (Continuous)	60kVA
Output power peak (5s)	120kW
Voltage	400 / 230V
Frequency	50Hz
Phases	3

INPUT SPECIFICATIONS

Maximum input Three Phase socket 400V	125A
Maximum input Single Phase socket 230V	125A
System pass-through capacity	200A

BATTERY SPECIFICATIONS

Battery Type	Li-Ion NMC
Battery rated Voltage	55.5V
Battery design life (to 80% DoD)	5,000 cycles
Battery Nominal capacity (sizes)	125kWh
Usable energy AC side (@80% DoD)	100kWh
Operating Temperature Range	-10 to +45 °C

INSTALLATION DATA

Length	2243 (L) mm
Width	1183 (W) mm
Height	2012 (H) mm
Weight	2024 kg
Protection rating	IP34

CONNECTIONS

Input Connections	125A CEE Inlet x 2, PV MC4 x 3
Output Connections	125A CEE Outlet, Bus Bar, 50A 3-Phase, 32A 3-Phase, 15A Single Phase, Generator 2-wire start



MANUFACTURED BY PRAMAC | DISTRIBUTED BY © POWERSHIFT TECHNOLOGIES PTY LTD.

This document reflects specifications provided by the product manufacturer. While the manufacturer aims to ensure all documentation is accurate, no responsibility will be accepted for errors or omissions. Information on product data sheets may change, as well as legislation, therefore you are strongly advised to keep up to date with recently issues regulation, standards and guidelines. This document is not intended to be contractual. For further information contact info@powershift.tech VERSION 3.1 | FEBRUARY 2026 | SUBJECT TO CHANGE WITHOUT NOTICE.

POWERSHIFT

»MX30/75

MANUFACTURED BY PRAMAC. DISTRIBUTED BY POWERSHIFT TECHNOLOGIES.

EMISSION-FREE, PORTABLE POWER

The MX 30/75 is a compact mobile battery energy storage system with a wide range of applications across civil and commercial construction, remote offices and site sheds, events and more.

With the ability to charge from solar, a generator or a small grid connection, and to parallel multiple units together for increased power and/or storage, the MX 30/75 offers maximum versatility to meet a range of site set up needs while offering a smarter, cleaner temporary power solution.

- Eliminate generator oversizing
- Reduce CO2 emissions
- Quiet, reliable power
- HVAC and fire safety system
- Single to three phase conversion
- Remote monitoring and control



MODEL	VOLTS	KVA	KWH	PHASE
MX30/75 LI	400/230	30	75	3

OUTPUT SPECIFICATIONS

Output power (Continuous)	30kVA
Output power peak (5s)	60kW
Voltage	400/230V
Frequency	50Hz
Phases	3

INPUT SPECIFICATIONS

Maximum input Three Phase socket 400V	63A
System pass-through capacity	100A

BATTERY SPECIFICATIONS

Battery Type	Li-Ion NMC
Battery rated Voltage	55.5 VDC
Battery design life (to 80% DoD)	5,000 cycles
Battery Nominal capacity (sizes)	75kWh
Usable energy AC side (@80% DoD)	60 kWh
Operating Temperature Range	-10 to +45 °C

INSTALLATION DATA

Length	1600 (L) mm
Width	1020 (W) mm
Height	1708 (H) mm
Weight	1,150kg
Protection rating	IP34

CONNECTIONS

Input Connections	63A CEE Inlet, Solar PV
Output Connections	50A 3P CEE Outlet, 2 x Single Phase 15A, Bus Bar, Generator 2-Wire Start



MANUFACTURED BY PRAMAC | DISTRIBUTED BY © POWERSHIFT TECHNOLOGIES PTY LTD.

This document reflects specifications provided by the product manufacturer. While the manufacturer aims to ensure all documentation is accurate, no responsibility will be accepted for errors or omissions. Information on product data sheets may change, as well as legislation, therefore you are strongly advised to keep up to date with recently issues regulation, standards and guidelines. This document is not intended to be contractual. For further information contact info@powershift.tech VERSION 3.1 | FEBRUARY 2026 | SUBJECT TO CHANGE WITHOUT NOTICE.