POWER DOLLY DATASHEET

Lind Equipment's **Power Dolly** is a compact and portable solution for jobsite power distribution. **Designed with mobility in mind**, it offers quick access to electrical components while maintaining a strong focus on safety. The **Power Dolly** is easily deployed and can be used to supply power to our **50A Power Distribution Box**, **50A Hitching Post**, **30A Power Distribution Box**, along with powering general tools and equipment.





Features

- Configuration options from 100A-400A.
- Forklift/telehandler pockets.
- Hoisting eyelets.
- Foam filled tires.
- Storage shelf.
- Cable hooks.
- NEMA 3R weatherproof enclosure.
- Dedicated quad USB receptacle for charging mobile devices.
- Built-in Beacon360 Blaze area light.

Benefits

- Multiple input options: Hard wire, camlock, pin & sleeve, etc.
- Easily maintained.
- Compatible with multiple breaker brands.
- Fits through a standard doorway.
- Plug & play compatibility with other Lind products.
- Electrical components are easy to source and readily available.
- Custom powder coat colours (optional).
- Plasma etched company logo in frame (optional).





POWER DOLLY DATASHEET

SPECIFICATIONS			
Part Numbers	LE-PD120-100	LE-PD120-200	LE-PD120-400
Input Amperage	100A	200A	400A
Input Options	Hardwire (default) 5W camlock (add CL5 to the part #)	Hardwire (default) 5W camlock (add CL5 to the part #)	Hardwire (default) 5W camlock (add CL5 to the part #)
Output (120/240V) or (120/208V) '480V or 600V available at request'	100A main breaker 2x 50A 125/250V TL (Cali Std) 6x 20A 125V GFCI duplex (5-20R) 2x 30A 250V TL (L6-30R) 1x 4.8A 125V quad USB	200A main breaker 4x 50A 125/250V TL (Cali Std) 6x 20A 125V GFCI duplex (5-20R) 2x 30A 250V TL (L6-30R) 1x 4.8A 125V quad USB	400A main breaker 8x 50A 125/250V TL (Cali Std) 6x 20A 125V GFCI duplex (5-20R) 2x 30A 250V TL (L6-30R) 1x 4.8A 125V quad USB
Dimensions	24" L x 29" W x 56" H		
Enclosure Rating	NEMA 3R		
Construction	Heavy-gauge powder coated steel		
Approvals	Approved to UL & CSA standards *Meeting OSHA, MOL/WorkSafe, NEC and CEC regulations.		

If our standard configurations aren't exactly what you're looking for, Lind's Transformer Cart can be customized to meet your project's unique specifications. Contact your local representative to discuss your project requirements in further detail.

Installation Guidelines

• We estimate that this Lind power unit has a 100ft x 100ft (10,000ft²) area of coverage, assuming the use of 50ft extension cords to power tools and equipment.

