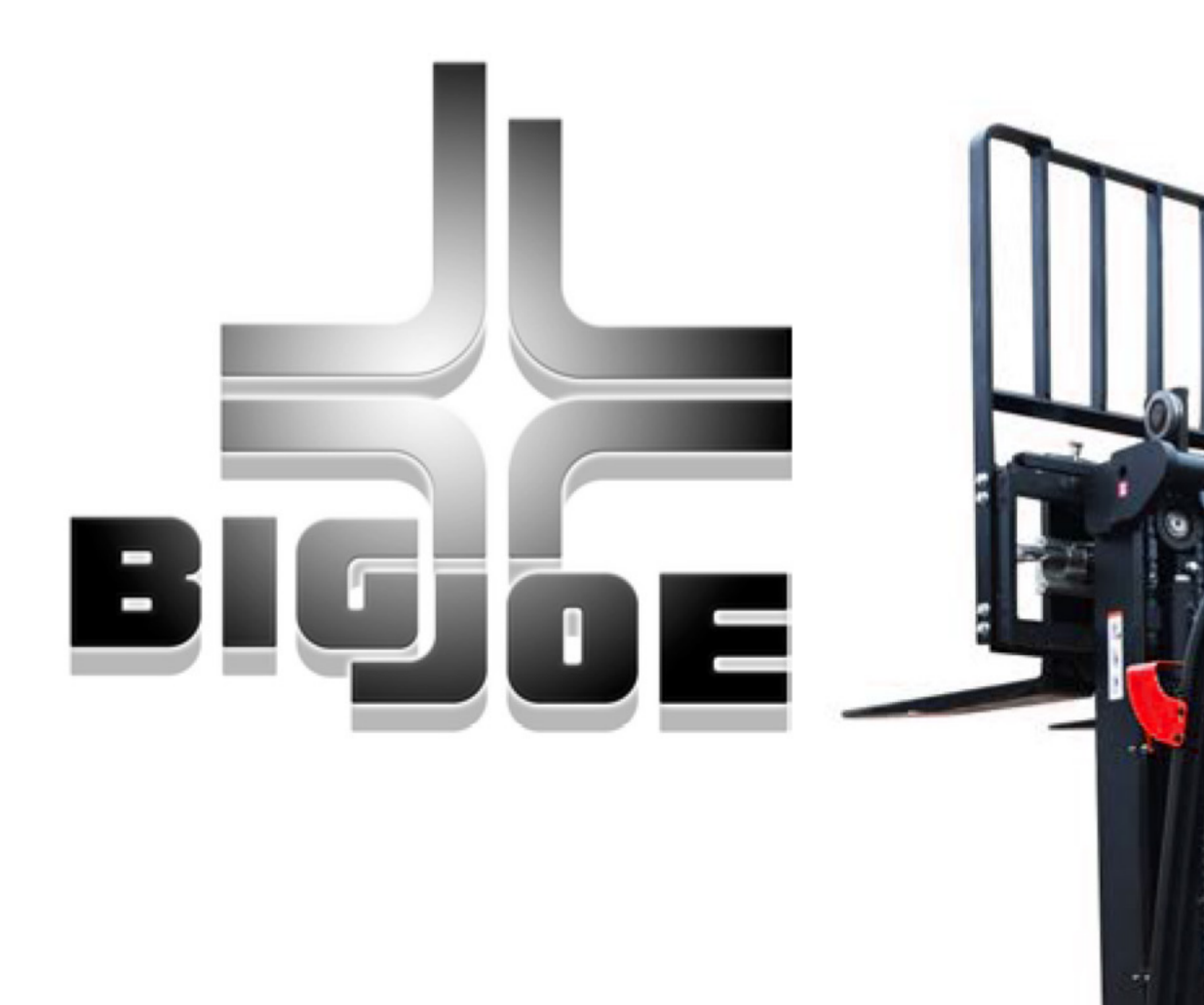


# Fully Integrated Power Source Increase Productivity

Lithium-Ion technology is not new to the material handling market; however it is seeing increases in product offerings that support its superior battery technology to boost productivity across the supply chain. Lithium-Ion batteries are more environmentally friendly than lead-acid or other alternatives and offer higher energy densities which can lead to higher productivity.

Lithium-Ion technology stores more electricity for a longer period of time and is becoming standardized for most electric vehicles in this space. Lithium-Ion batteries are lightweight, allow for opportunity charging during shifts, are relatively maintenance free and do well in cold storage applications.



# 

Cushion Tire Lithium Forklift Truck

Go lithium and reduce your operating cost vs IC forklifts by up to 50%

80v cushion tire lithium forklift with dual AC drive motors and low center of gravity for exceptional indoor material handling performance



#### **CAPACITY**

**5,000lbs**. at 24" load center to 130" with integral sideshift as standard equipment.

Triple stage wide view masts deliver maximum lift heights of up to 197"

#### **BATTERY**

80v UL recognized 460AH Li-Ion battery capable of fast charging, without need of regular maintenance or facility infrastructure such as eye wash stations.

Connector: Rema DIN 320

#### **PERFORMANCE**

TRAVEL
9.3 mph empty
9.0 mph loaded

LIFT
Up to 98.4 fpm empty
Up to 74.8 fpm loaded

LOWERING
Up to 88.6 fpm empty.
Up to 98.4 fpm loaded

#### **TIRES**

Front 21 x 7-15 smooth cushion Rear 16 x 6-10.5 smooth cushion

#### **OPERATOR COMPARTMENT**

Operators compartment is exceptionally spacious due to purpose-built design for an integrated lithium battery. Ergonomic controls are provided for lift, lower, tilt, and sideshift which are within easy reach of the operator. Visibility is excellent through the wide view mast. Power steering with assist knob, adjustable steering column & adjustable suspension seat ensures comfortable working position and reduced fatigue during operation. Large mirror and overhead guard mounted hand rail aids operator when driving the in the reverse direction of travel. Programmable diagnostic digital with Bluetooth service connectivity display communicates travel speed, battery discharge information, hour meter, and fault codes.

#### **HYDRAULICS**

Three function for lift, tilt, and sideshift as standard. Optional 4th valve with control lever and hosing is available to support two function attachments.

technology delivers high efficiency and performance while significantly reducing maintenance cost and extending vehicle service life. Vehicle includes an onboard 12v DC power outlet for accessories and full light package as standard equipment.

Battery management system monitors lithium battery performance during operation and charging to help extend battery service life up far longer than traditional lead acid industrial batteries.

#### **DRIVE UNIT AND BRAKES**

Dual AC drive motors deliver smooth torque and speed curves matched to vehicle needs in real time for peak efficiency and performance.

Regenerative neutral braking extends duty-cycle. Vehicle's wet disc hydraulic brakes and foot actuated parking brake ensure effective stopping power during operation and when on rated grades.

FRAME AND MAST Heavy duty steel chassis features long wheel-base, wide tires and low center of gravity for stable operation. Wide view mast with ITS class II carriage includes integral sideshift and load back rest.

#### **SERVICEABILITY**

On-board programmable display allows for troubleshooting and system adjustments without need of tools. Units can be optionally outfitted with a telematics system that includes cloud based maintenance monitoring, GPS tracking and related data services.

#### STANDARD EQUIPMENT

- Headlights and brake lights
- Turn signals & back up alarm
- Adjustable suspension seat
- Integral sideshift with 3-function hyd
- 12v accessory charging port
- Reverse travel grab handle with horn
- 42" x 4.8" x 1.57" Forks

#### OPTIONAL EQUIPMENT

- Medium duty 230AH Lithium battery
- 4th hydraulic valve, control and hosing
- Hang-on sideshift in lieu of integral
- Sideshifting fork positionerTelematics package
- 480vac, 240vac or 120vac charger
- Non-marking white tires
- 48" Forks, 48" or 60" LBR, Blue light



Subject to terms and conditions

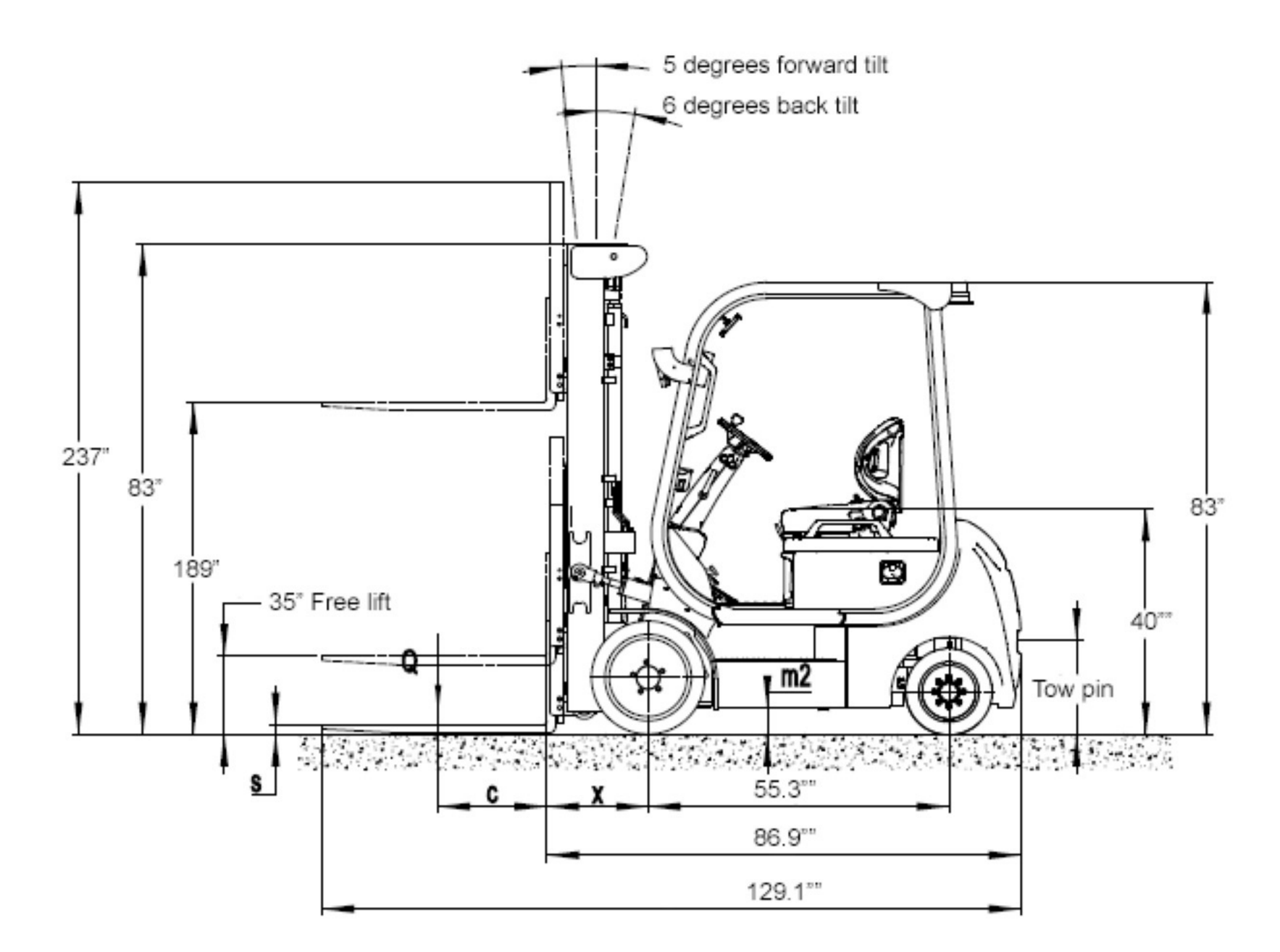


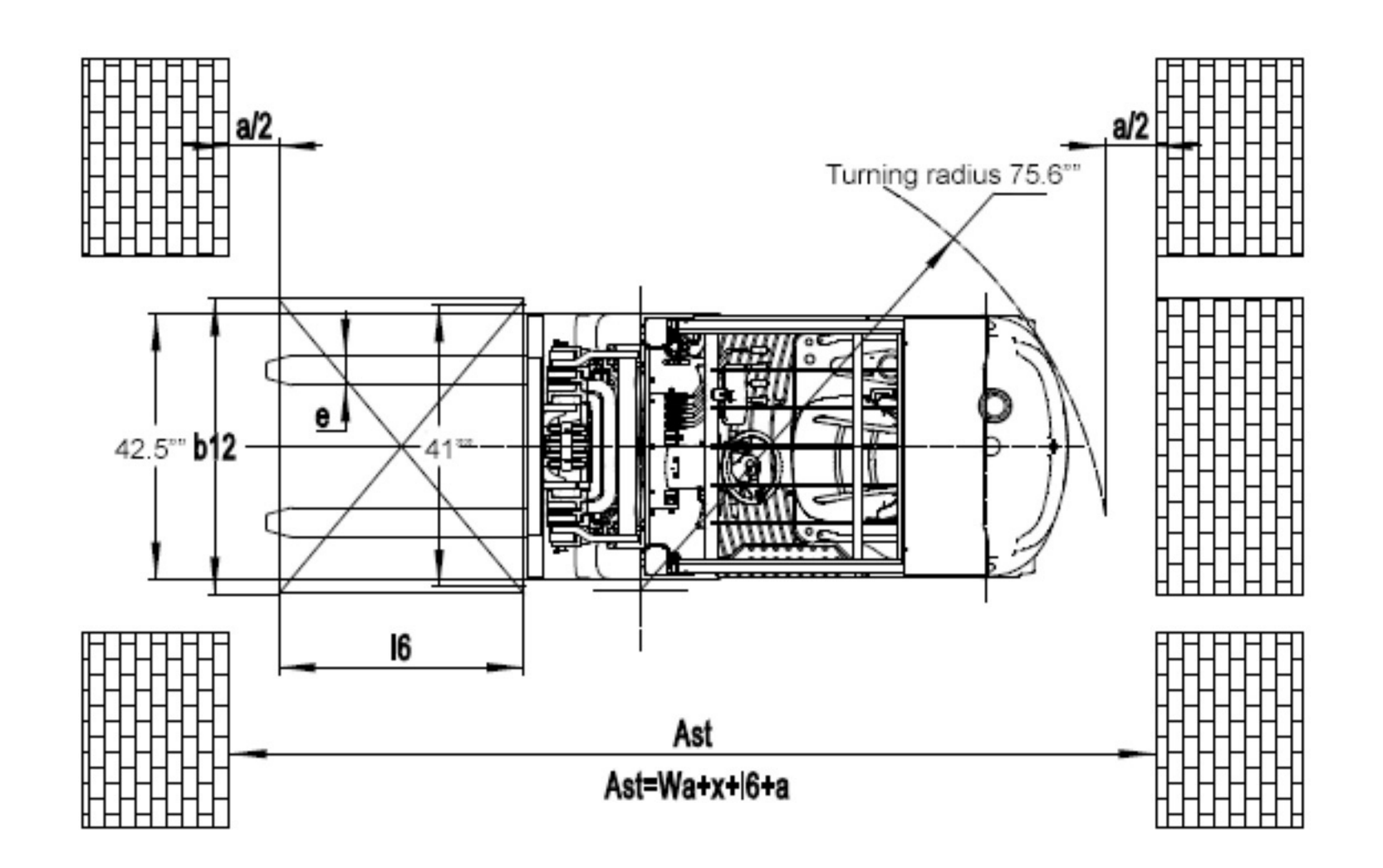


#### **Cushion Tire Lithium Forklift Truck**

## Fast charge, clean power, low cost

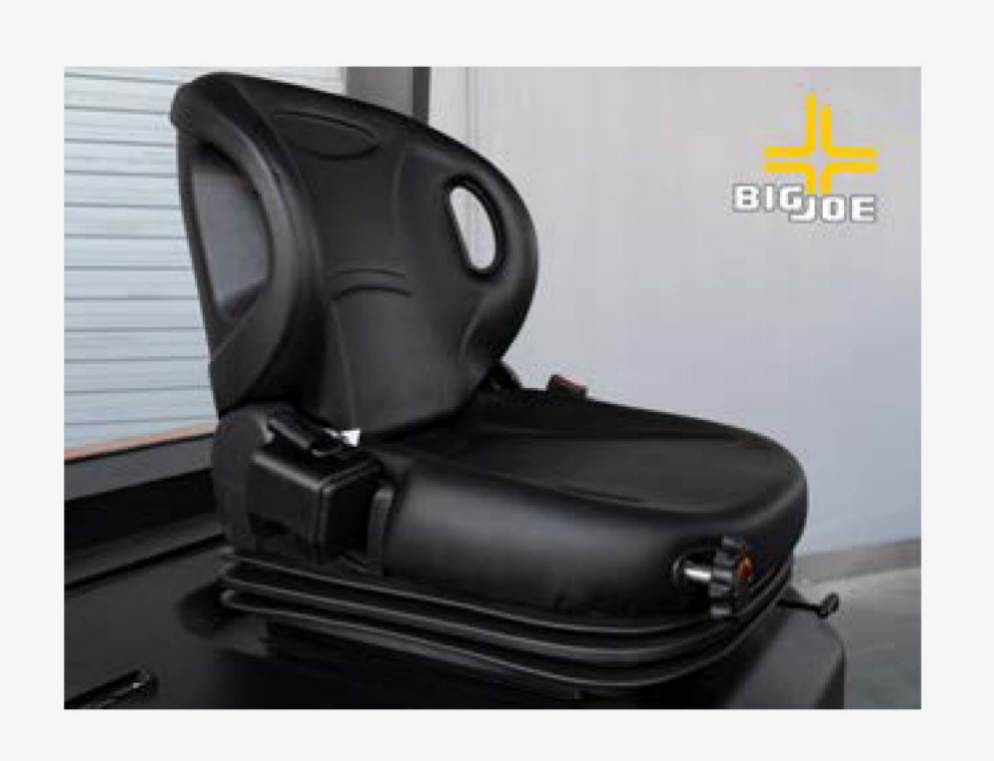
- 6-6.5 hour run time with up to 12% recharge every 15 minutes
- No fumes, watering, or eye wash stations required
- Lowest operating cost of any type of general purpose forklift





LXE50 Spartan Rated Capacity 5,000lbs. to 130" @ 24" LC 4,000lbs. to 189"/197" @ 24" LC

Gradeability: 16% Loaded 15% Unloaded





LXE50 Spartan shares the same design proportions as a common 5,000lb IC trucks, which makes it easy for companies to transition to lithium electrics which can reduce their operating costs by over 50% by comparison.

#### All measurements shown are in standard "inch" units

| Truck Model<br>24" Load Center | Truck &<br>Battery | Mast        | Lift<br>Height | Collapsed<br>Height | ² Free<br>Lift | <sup>2</sup> Extended<br>Height | W heel<br>Base | Turning<br>Radius | **Weight<br>(lbs) |
|--------------------------------|--------------------|-------------|----------------|---------------------|----------------|---------------------------------|----------------|-------------------|-------------------|
| 5,000 lbs. Capacity*           |                    |             |                |                     |                |                                 |                |                   |                   |
| LXE50-189                      | 80v Lithium        | Three Stage | 189            | 83.0                | 35.0           | 237                             | 55.3           | 75.5              | 10,538            |
| LXE50-197                      | 80v Lithium        | Three Stage | 197            | 90.7                | 40.4           | 245                             | 55.3           | 75.5              | 10,670            |

<sup>\*</sup> Derates 1,000lbs above 130" elevation, <sup>2</sup> With Load Backrest

### Revolutionize your operations with the next generation of power technology

Certification

All units are built to be in compliance with ANSI B56.1 and the Occupational Safety & Health Act (OSHA)

<sup>\*\*</sup> Estimated shipping weight with battery