# Locus Max

## Safe Transport of Large, Heavy Payloads

Locus Max is an autonomous mobile robot (AMR) that was specifically designed for safe, autonomous transportation of large and heavy payloads throughout a facility.

Locus Max can autonomously transport heavy loads of up to 3,000lbs (1361kg) smoothly and easily thanks to its omni-directional capabilities. With a 3-stage safety system, and superior autonomous navigation, Locus Max works safely and efficiently alongside workers, equipment, and obstacles; even in the most dynamic and demanding environments.

Locus Max is currently deployed in distribution, fulfillment, shipping, and industrial warehouses. Backed by the LocusOne software suite, Max integrates easily with existing infrastructure and warehouse systems creating a robust, yet safe, fulfillment solution.

#### **Use Cases**

- Case picking
- Pallet movement
- Point-to-point transport
- Sortation

### **Specifications**

Payload Capacity: 3000 lbs / 1361 kg

**Dimensions:** 65.6 x 46.6 x 16.5 in / 166.6 x 118.4 x 41.9 cm

**Operating Time:** 8-10 hours per charge

To learn more about this AMR, or add Locus Max to your facility, contact Locus Customer Success, info@locusrobotics.com.





#### 🕂 Follow us in 💿 🖪 🎔

#### Email us

US: info@locusrobotics.com EU: emea@locusrobotics.com **Call us** +1 844-562-8700