



# Locus Origin

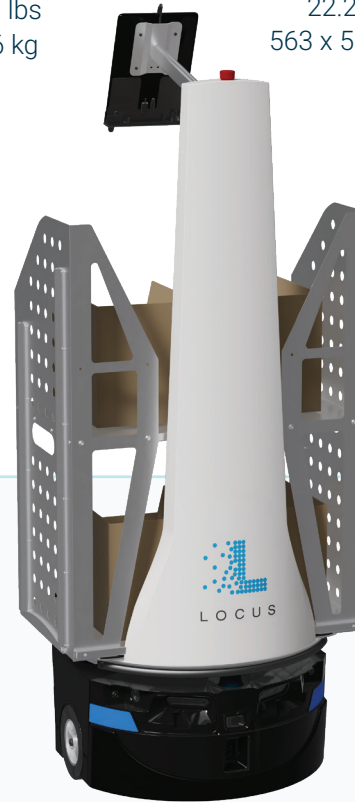
## PAYLOAD

80 lbs  
36 kg

## DIMENSIONS

22.2 x 20 x 58 in  
563 x 511 x 1473.2 cm

Locus Origin is a highly productive autonomous mobile robot (AMR) built to stabilize throughput and improve performance across busy fulfillment and distribution environments, even as labor availability and demand fluctuate.



## WORKER & OPERATIONAL BENEFITS

Faster cycle times

Worker safety

Consistent throughput

Tightened productivity curve

Workplace quality

Reduced walking time

## UNMATCHED PRODUCTIVITY, FLEXIBILITY, AND SCALABILITY

### Flexible + Scalable

Works within your current existing facility. Scale robot capacity up or down in real time – without reconfiguration – to absorb volume swings and labor variability.

### Intuitive + Easy to Use

Familiar tablet-based workflows enable associates to become productive in minutes, dramatically reducing training time and operational risk during onboarding and peak periods.

### Highest picking productivity

Robots do the walking while people focus on picking – stabilizing productivity and maintaining throughput even as labor conditions change.

### Highly Configurable

Uses a wide range of containers, from tote-arrays, bulk bins, and even shipping boxes, easily adapting to your workflow and product types.

## POWERED BY LOCUSONE™

Part of the LocusONE platform, Locus Origin works seamlessly alongside Locus Vector and Locus Array to allow warehouses to combine human-assisted and fully autonomous workflows in one orchestrated system.

### Locus Origin

Collaborative in-aisle picking for high-velocity items

### Locus Vector

Picking and transport for heavy, bulky, or non-conveyable goods

### Locus Array

Fully autonomous picking & fulfillment workflows