

Tote Multi-directional Shuttle Robot

# GALAXIS

Sprint Shuttle  
High throughput

Modular design for extension  
Efficient order fulfillment

Significantly improving system performance  
Capable for various industrie

Max. Payload

50kg

Max Moving Speed

5m/s

## LASER

Handling Unit

Carton/Tote

24-hour Operation

Advanced power  
management

Load Size

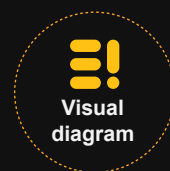
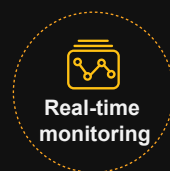
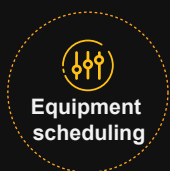
L : 850 ~ 200 mm  
W: 600 ~ 200 mm

Working Temperature

-25°C ~ 45°C



## RCS



## Tote Multi-directional Shuttle Robot Solution

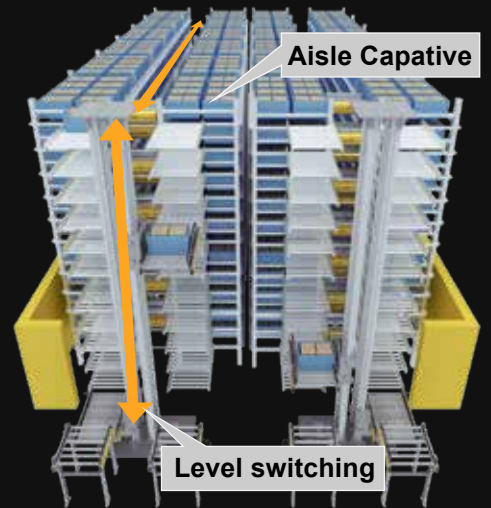
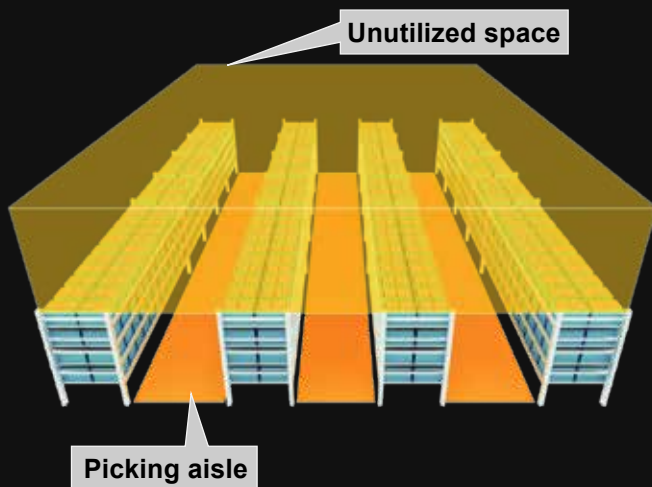
GALAXIS Tote Multi-directional Shuttle Robot (MSR) LASER system can well optimize your logistics processes for picking, buffering and storage. Quick deployment in all building condition as with height limits, and existing building construction.



### Space Utilization

Manual Picking

Goods-to-person Picking with MSR System



### Cases



Goods-to-person order picking



High density storage



Flow rack picking