# **CASTEC** i-Operator



CASTEC i-Operator, an autonomous vehicle integrated with the collaborative 6-axis robot, and start with the application for semiconductor worldwide.

More applications are developed for other different industries like solar energy, F&B, logistics, etc. And used for transporting, auto-loading and unloading, WIP delivery, etc.

The features of CASTEC i-Operator will help to realize a human-free operation environment.

### **CASTEC i-Operator Features and Benefits:**

- · Easy to deploy, no facilities modification required
- · Navigates through the use of a digital map
- Manages power and self charging operations
- Customized fork and carry stage for FOUP/SMIF/Cassette/Tray transportation
- Rapid installation
- No workspace retrofit required
- · Operates safely alongside people



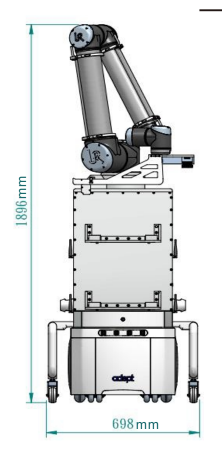
Specifications	
Model	iO-10
Weight	120±20 kg (264±44lbs)
Cart Payload(Max)	30 kg (66lbs)
Robot Payload(Max)	10kg
Robot Reach	1300mm
Power	
Battery	22-29 VDC LiFePO4
Capacity	60 Ah
Run Time	6~7 hours(continuous)
Recharge Time	3.5 hours
Battery Life	7 years
	16 hr/day, 5 day/wk
Charging Station	Automatic (optional)
Mobility Overview	
Maximum Speed	1000 mm/sec
Path Planning	Map Oriented
	Automatic Dodge
CE Compliant SEMI S2 Certified	
Application	
FOUP	
SMIF Pod	
Reticle Pod	
Magazine	
Stacking Tray	

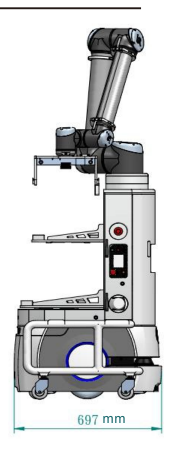


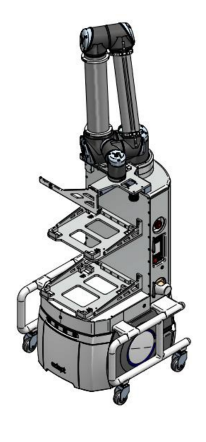
Box(Steel,wooden)

## **CASTEC i-OPERATOR**

Dimensions: iO-10







### CASTEC i-Operator system includes the following:

- Mobile robot platform
- Graphical user interface
- 22-29 VDC battery pack
- · Goods detection mechnism
- Illuminated wheels indicating vehicle intent and status
- Programmable voice and audio prompts
- Task management software

#### **Options and Peripherals:**

- MobilePlanner and MobileEyes Software Package
- Enterprise Manager
- · i-Operator Manager System
- E84 Sensor
- Vertical Sensor
- RFID Reader

