## **BEEVISION 190**

DYNAMIC DIMENSIONING & WEIGHING & BARCODE READING & IMAGE CAPTURE





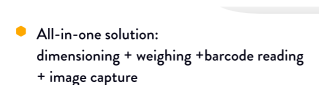


## **BEEVISION 190**

DYNAMIC DIMMING & WEIGHING & BARCODE READING



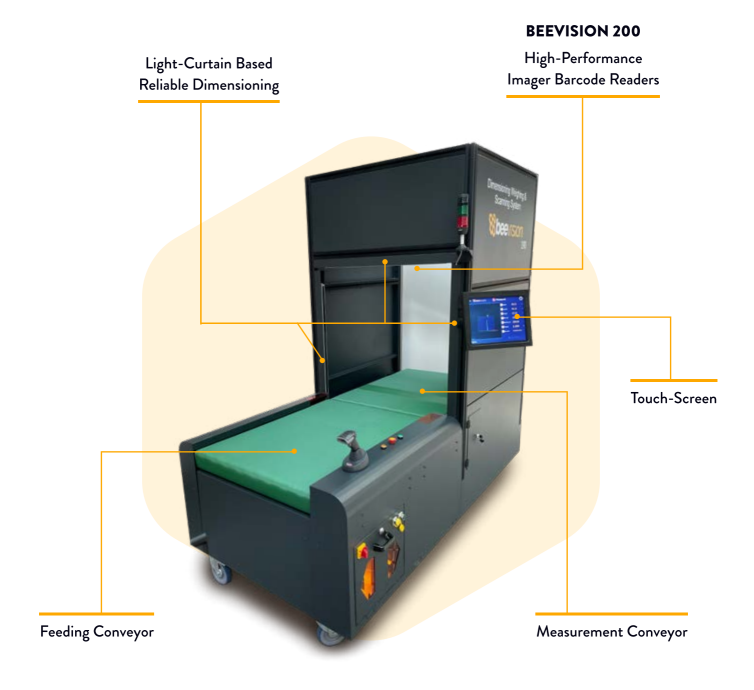
Focus on growing your business with BeeVision 190 by automating data capture in your warehouse.



- Plug & Play: No external software or hardware is required
- Seamless API integration
- On-device storage of measurement results and images
- Easy to use interface on touch-screen
- Local web interface available to download results as Excel file
- Can process any shape or any color
- Real volume measurement

- Optionally capture high-quality images of objects
- Optional Extension: BeeHive Cloud Platform to collect, view and download results from web
- BeeHive Cloud also offers AI-based services: bag/box detection, OCR, label detection, receiver address and name extraction from labels
- With BeeHive Cloud, have access to realtime statistics and get daily reports
- Track each web-service request easily on BeeHive Cloud











WEIGHING



BARCODE READING



API



IMAGE





Measuring Capability	Regular or irregular, any color, any surface, non-transparent
Min. Measurable Object Dimensions (Typical)	10cm x 5cm x 0.5cm (L x W x H)
Max. Measurable Object Dimensions (Typical)	100cm x 80cm x 60cm (L x W x H)
Measurement Accuracy	0.5cm
Max. Conveyor Speed	2 m/sec
Max. Weight	60 kg
Barcode Reading	High-Performance Barcode Reading with BeeVision 200 Cameras, Any symbology, 1D or 2D
Integration Interface	Web-service API, TCP/IP Socket, File Upload to FTP, SFTP, or Samba
Data Output	Bounding Box Length, Width, Height, Real Volume, Weight, Barcode, Image (Optional)
Operating Voltage	220V
Max Current Consumption	15A
Product Dimensions (L x W x H) and Weight	240cm x 100cm x 250cm and 300kg
Package Dimensions (L x W x H) and Weight	260cmm x 120cm x 255cm and 350kg



