

# Say hi to the future of DIMENSIONER

BeeVision 270



Increase your profit
UP TO 40%

by innovative and affordable dimensioning

BeeVision 270 is the first and only static dimenisoner MID & OIML approved for irregular-shaped objects.



## Next Generation Dimensioner

BeeVision series mark a new generation of dimensioner systems that provides superior features;

- · Measurement of cubic or irregular shaped freights
- · Measurement of standing (static) objects
- · Low cost thanks to the novel 3D imaging technology
- Super Fast: 0.1 sec measurement time

## **Features**

- · Low cost volume dimensioner
- Barcode and OCR can be integrated
- RGB photo capture
- · No PC required, only single sensor is sufficient
- Data transmission over Ethernet or WiFi
- · Easy setup and calibration with web interface from your browser
- · Ability to integrate with scales, barcode printers or readers
- · Easy integration with web service API





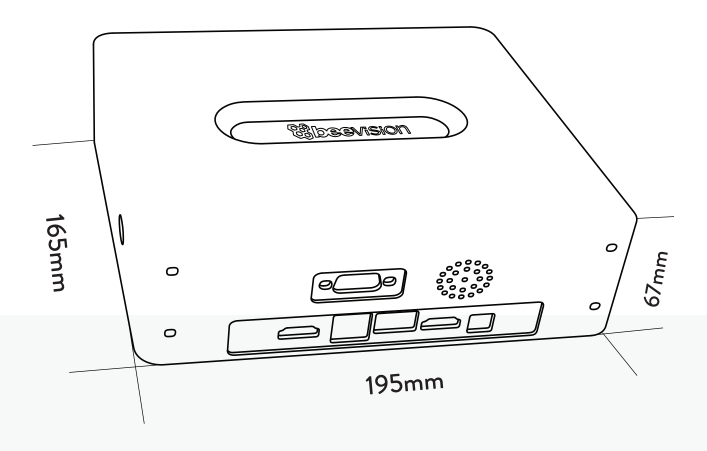


## **Applications**

### With BeeVision 270, you can;

- · Increase your revenue with measuring your parcels
- Manage your warehouse occupancy/mobility with dimensioning data
- Make Big Data analysis with dimensioning data
- ROI in matter of weeks

"Thus, you can increase your profit"



#### BeeVision 270

Technology	AI-Based 3D Image Processing
Measurable Objects	Cubic or Irregular Shaped Objects
Max Dimensions (W xL x H)	80cm x 60cm x 60cm
Min Dimensions (W xL x H)	5cm x 5cm x 5cm
Accuracy	±0,5 cm
Integration Interface	Web Service or Excel-readable (XML) File Output over Ethernet or Wi-Fi, RS232
Ports	Ethernet, USB, RS232, HDMI
Product Output	Width, Length, Height, Weight, Dimensional Weight, Real Volume
Operating Voltage	12 V (100-220V when using provided adapter)
Average Current	2 A@12V
Operating Temperature	5°C – 40°C
Housing	Aluminium
Product Dimensions	195mm x 165mm x 67mm
Product Weight	2.0kg





Dimension Measurement



Low Cost



3D Camera



Barcode Reader



Photo Shoot



Scale Integration

## **BEEVISION**



+90 534 401 8589



info@beevision.ai

www.beevision.ai