



MOBIUS

# AI VISION MODULE

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## THE FUTURE OF TRIM QUALITY CONTROL

Optimize your trimming and quality control process with automated AI vision tracking that separates your top-quality, shelf-ready product from any hazards or under-trimmed buds that do not meet your standards.

## AUTOMATIC OPERATION

The Mobius Vision Module works automatically and autonomously to quality check flower as it leaves the output of the trimming machine. Suitable for any commercial trim room, the Vision Module can be monitored remotely for hassle-free operation.

## QUALITY AND CONSISTENCY

Set your own trim-quality standards with saveable recipes. Consistently implement your QC standards across different batches, harvests, and even locations. Reduce inefficiencies in quality control, minimize labor requirements, and deliver ultra-consistent trimmed flower.

## PRECISION AI

Designed specifically for cannabis, our proprietary AI vision technology can accurately identify and differentiate flower from stems, leaves, and foreign objects. Only the best flower 'passes' and remains untouched, while under-trimmed buds and foreign objects are separated to a rejection bin.

## FOREIGN OBJECT DETECTION

When a foreign object is identified, it will be flagged with the option to pause the system to prevent damage or contamination.

## PNEUMATIC SEPARATION

Precision air jets gently nudge 'failed' buds to a reject bin to be retrimmed while the shelf-ready flower falls into the collection bin, ready for packaging, sizing, or other post-harvest processing.

## DATA-INFORMED REPORTING

Trained on key images and data points, the Mobius AI Vision Module can offer suggestions and troubleshooting for errors in trimming. Easily adjust trimmer settings based on your harvest's pass/fail history. Collect data on your product sizing and throughput to inform your processes and output.

