

Sensors

Tracking, ComputerVision, IR, PointCloud, etc

- [Depth Cameras](#)
 - [Point Cloud Camera Comparison](#)

Depth Cameras

Depth Cameras

Point Cloud Camera Comparison

[Watch this video, it's great.](#) It breaks down the performance and clarity of point clouds.

The screenshot from the video (right) is pretty clear on what looks sharper.

For what it's worth, the Oak-D is fantastic at blob tracking at depth greater than 3 meters.

Sometimes you need range, and sometimes you need clarity.

The Azure produces much clearer point clouds, but its range is limited to 3 meters.

