





our cutting-edge 3D camera designed specifically for high-performance bin picking system

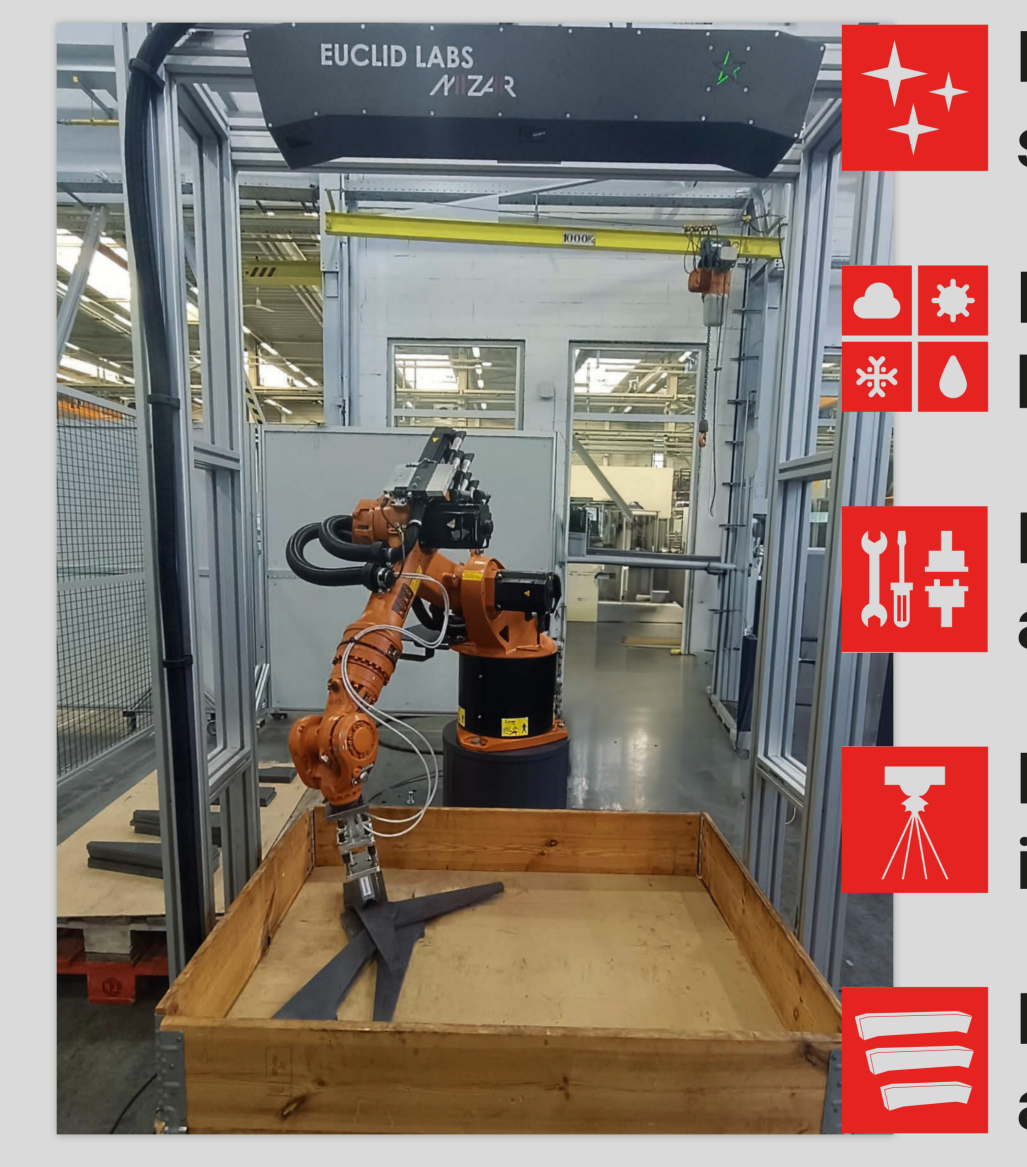
WHAT IS / / IZ/IR

Mizar, an advanced 3D camera developed by Euclid Labs.

Designed to excel in the most challenging environments, Mizar enables precise part detection even in the toughest conditions, including oiled surfaces with bright reflections or boxes with plastic bags and reflective walls.

Manufactured for the industrial environment, Mizar sets a new standard for reliability and performance, ensuring optimal results in diverse and challenging scenarios.

Installed specifically for tasks such as machine tending, assembly, robotic bin picking, and the precise localization of ordered objects.



Best for shiny objects

IP65 to adapt to harsh environment

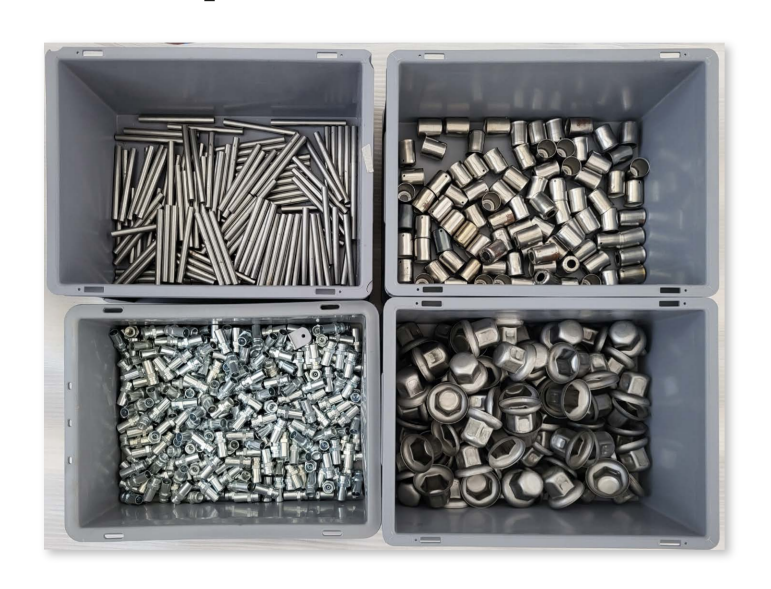
Easy to mount and connect

Fast thanks to its 4 lasers lines

Multiple models to meet all demands available

Outstanding performances on shiny objects

Real pieces









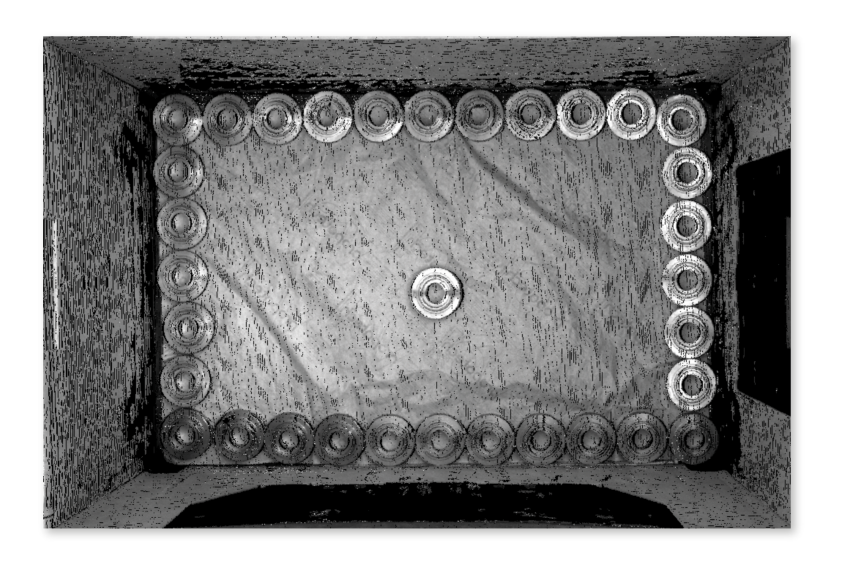










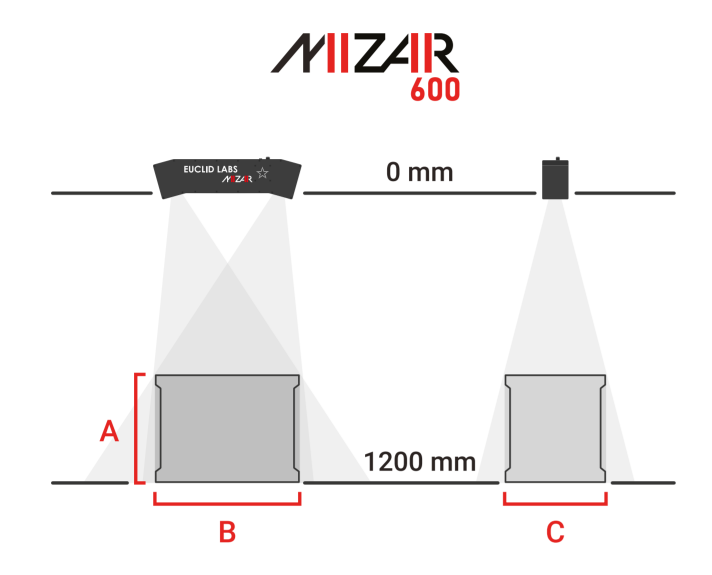




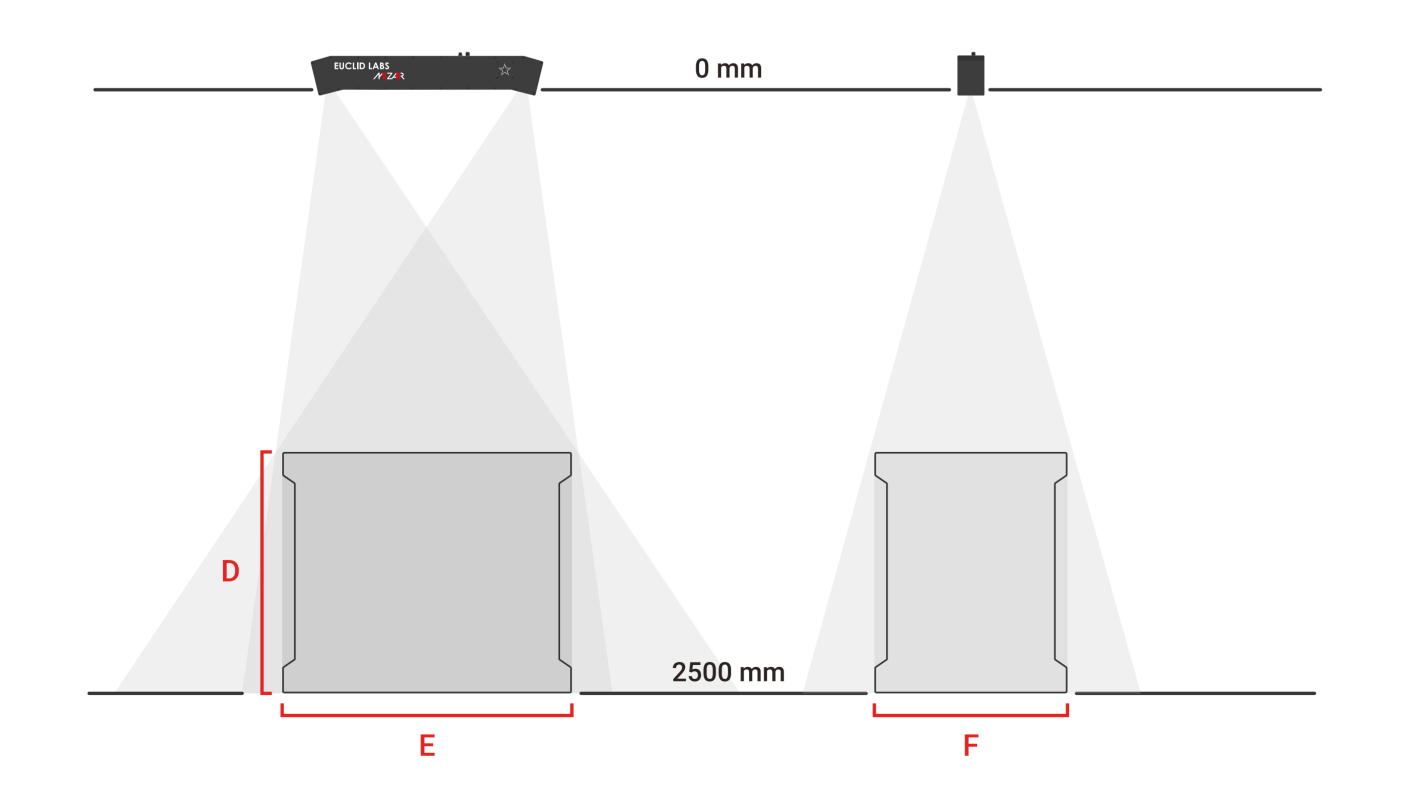


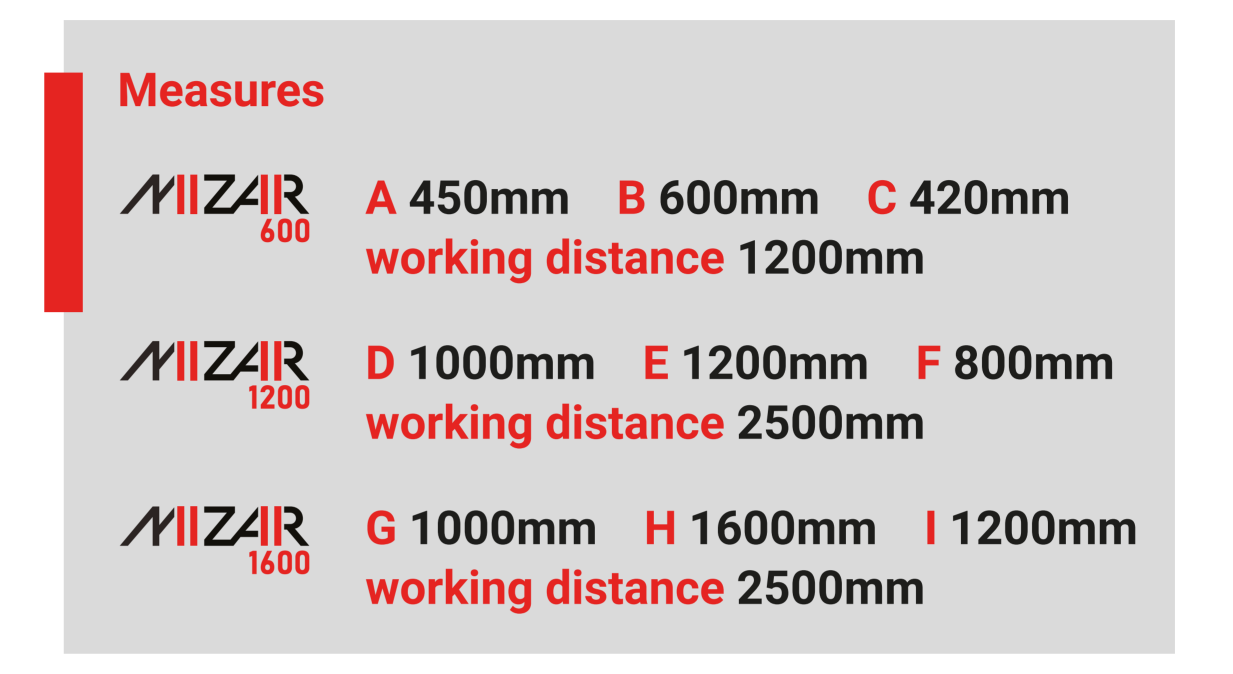
Point clouds

MIZAIR MODELS

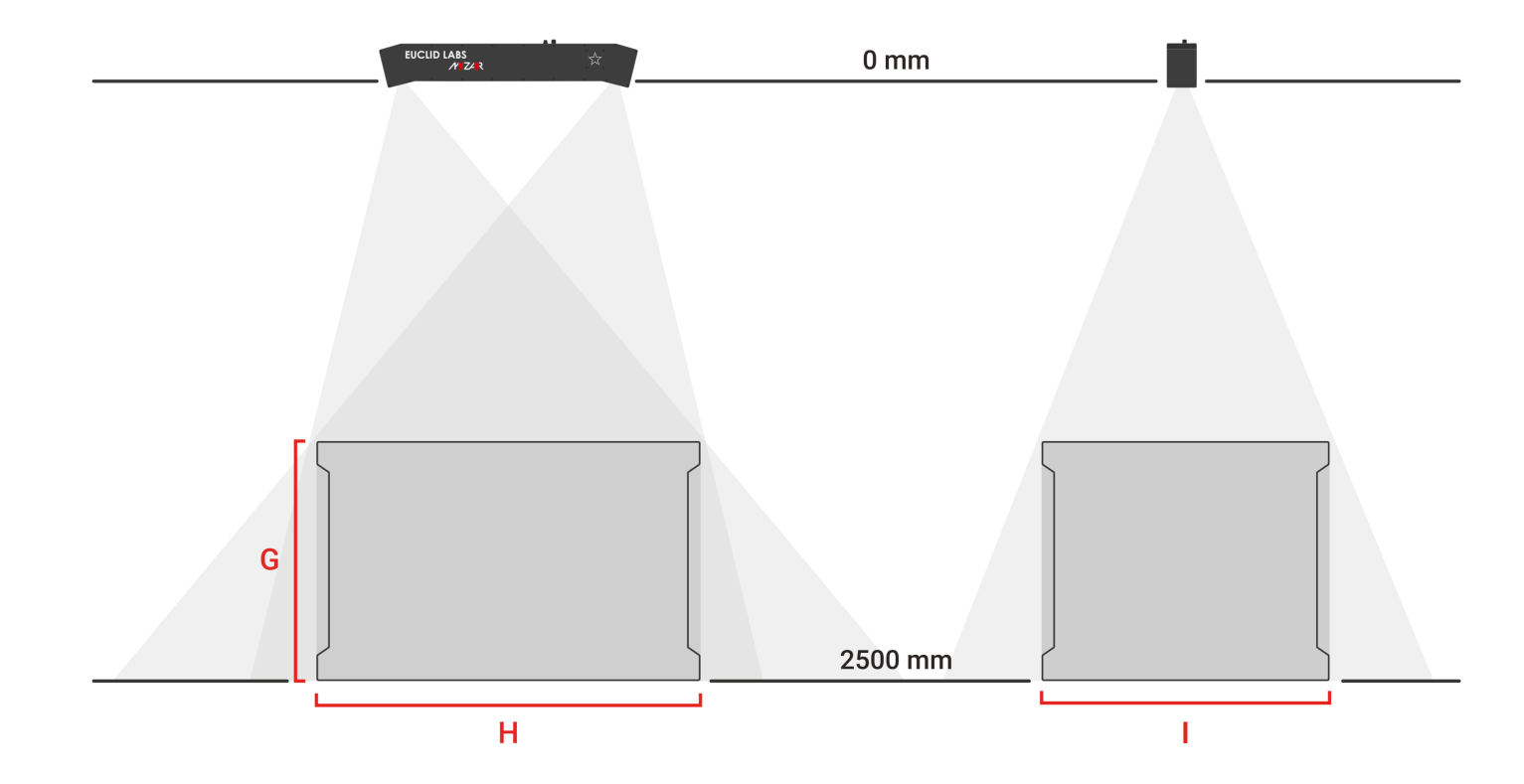














SHOWROOM & LABORATORY

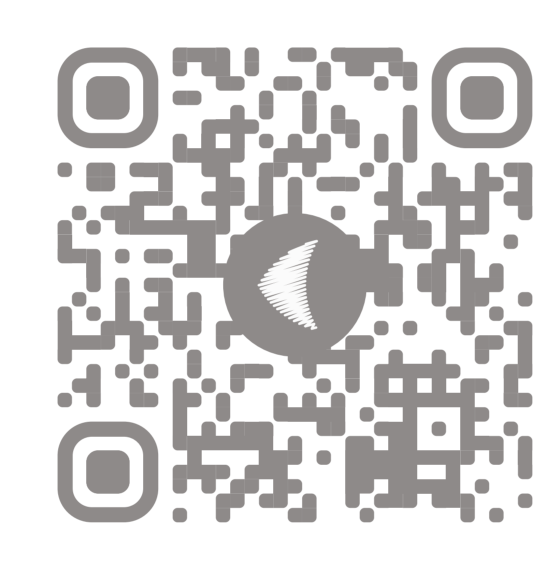
Via Carlo Torres 17/4, 31029
Vittorio Veneto (TV)
Italy

HEAD OFFICE

Via Priula 78, 31040 Nervesa della Battaglia (TV) Italy

REGISTERED OFFICE

Via Veneto 21, 31010 Mareno di Piave (TV) Italy



- +39 0422 887075
- +39 0422 1832726
- info@euclidlabs.it
- www.euclidlabs.it

EUCLID LABS

/YIZZIR



Come and test your processes for free in our laboratory!

info@euclidlabs.it