

## **WRIST CAMERA**

**VISION MADE FOR UNIVERSAL ROBOTS** 

### **EASY TO USE**

- Teach, edit, and run via the teach pendant
- Locate many parts in a single snapshot
- Operate with any expertise level









# FAST & REPEATABLE PART DETECTION

#### **APPLICATIONS**



#### **FEATURES**

Shape programming wizard

One-click workplane

**Auto-pick** 



- Program complex parts in minutes
- Create additional workplanes for your pick and place application with only one click
- Automatically creates the picking action with a centered position



Parametric part teaching

**Gripper clearance check** 

Visual offset

- ldeal for faster blank programming
- Robust program minimizes production downtime
- Use Robotiq tags as a reference to offset the robot's program



1D and 2D barcode reading

**Image saving** 

- Perform real time quality control
- Trace parts in a product assembly Program picture parameters for a personalized visual traceability



Shape programming wizard

**Assembly management** 

- Program complex parts in minutes
- Simultaneously manage different parts for flexible assembly sequences
   Enables robot to work in structured or unstructured environments

#### **SPECIFICATIONS**

| Sensor & Optics              | 5 MP color sensor, electrically adjustable focus, 70 mm to infinity   |
|------------------------------|---|
| Integrated Lighting          | Two units (diffused white LED)  |
| Programmable Parameters      | <ul> <li>Automatic part teaching (user defined arbitrary shape)</li> <li>Parametric part teaching (circle, ring, square, rectangle)</li> <li>Edge editing, object color and clearance validation</li> <li>2 convenient camera control modes: basic, advanced</li> <li>Automatic and manual camera parameters: exposure, focus, LED lighting, white balance</li> </ul> |
| Electrical                   | Direct communication with UR controller (via USB), and power supply from controller (24 V)  |
| Mass                         | 160 g   |
| Operating Temperature        | 0°C to 50°C   |
| Camera Internal Image Buffer | DRAM memory   |

<sup>\*</sup> All specifications are provided for reference only. See User Manual at support.robotiq.com for official specifications.







For further information support.robotiq.com iss@robotiq.com 1-888-Robotiq





robotiq.com

