### KINOVA

## LINK 6 COBOT TOGETHER IN ROBOTICS

Link 6 is an industrial robot with collaborative capabilities, leveraging the latest technologies to support all industries that want to benefit from automation. Proudly made in Québec, Canada, Kinova's newest robot is backed up by more than 15 years in the business of providing robotics solutions.

### BETTER USER EXPERIENCE AND FLEXIBILITY

- Intuitive user interface with no-code, visual programming and faults management for quick onboarding
- World-class customer service and access to integration resources for support
- > Superior hand-guiding capabilities for task teaching
- Innovative multi-usage wrist for ease of use and increased efficiency, including a colored ring annunciator

### INTERCONNECTIVITY LIKE NEVER BEFORE

- Feed-through of power and data to the end effector for cable-management-less tool installation
- > Up to 4 A @ 24 V available to power your tools
- > Optional Vision module
- Controller designed to be master of the robotic cell, with Safety and Industrial IOs, as well as Fieldbus communication support

#### A FOUNDATION YOU CAN BUILD ON

- Short cycle times over large workspaces, with a maximum speed of 2.0 m/s and a full range of motion of +/- 360° on each joint
- > Built-in six-axis Force/Torque sensor
- A compact controller with market-leading processing power and memory capacity
- Containerized plug-in system for easy deployment of feature expansions
- Compliant with ISO 10218–1:2011 & EU machinery directives

Count on Kinova for first-rate service and support, plus access to the resources of the Kinova Academy.

### COMMON SUITABLE APPLICATIONS

- > Machine tending
- > Small parts assembly
- > Quality control and assurance
- > Form, fit and function inspection
- > Kitting
- Packaging
- > Welding
- > Polishing / Sanding

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# TECHNICAL SPECIFICATIONS

#### GENERAL

Degrees of freedom	6	
Continuous payload (full-range, at 200 mm from wrist)	6.0 kg / 13.2 lbs	
Maximum reach	1149 mm / 45.2 in	
Max joint speeds	Joints 1–3: 180 °/s ; Joints 4–6: 300 °/s	
Joint angle limits	+/- 360°	
Max Cartesian speed (TCP Translation)	2.0 m/s	Maximum working area
Power supply voltage and frequency	110-240 VAC, 50-60 Hz	Recommended reach
Ambient operating temperature	0 °C to 40 °C / 32 °F to 104 °F	2077 1720 D
Arm weight (with 5 m cable)	23.45 kg / 51.7 lbs	Base 190.5
Safety functions	Safety Functions (PLd Cat3) ISO 13849-1/-2:2015	
Repeatability	Within 0.1 mm	
IP Rating	IP54	0 1940 0 2297
Arm materials	Aluminum, ABS plastic	
Installation orientation	All	

#### INTERFACES

Controller interfaces	USB 3.0, Ethernet	
Controller I/O	General purpose digital: 8 inputs, 8 outputs	
	General purpose analog: 4 programmable inputs/outputs	
	Configurable and certified redundant Safety IOs: 8 inputs, 8 outputs	
	Industrial Ethernet: Modbus TCP/IP server for control and monitoring of robot	
Wrist I/O (24 V supply)	8 programmable digital inputs/outputs	
	2 programmable analog inputs/outputs	
	Electrical source providing up to 4 A	
Wrist – Mechanical	Flange ISO 9409–1-50–4-M6	
CONTROLLER		

Processor	Intel® Core™ i7 processor¹
Memory	RAM: 8 GB DDR4 – Storage: 128 GB SSD
Controller weight	17.6 kg / 38.8 lbs
Ingress Protection Rating	IP54

#### OPTIONAL

Vision module

Full featured depth camera and color sensor powered by Intel® RealSense™

Contact us to request a demo



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