

TECHNICAL SPECIFICATIONS

CONVEYOR BELT (v2)

Weight (kg) 4.4

Maximum load (kg) 2

Distance (mm) 700

Maximum speed 70

(mm/s)

Dimensions (mm) $712 \times 225 \times 60$

Movement Bidirectional

direction

Power supply 12 V - 3 A

Controlling the With the robot: Niryo One Studio, Niryo

conveyor Studio, PyNiryo, PyNiryoRos, Niryo

Modbus, Arduino

With its control box

Certification CE Conformity

INFRARED SENSOR

Supply voltage 5 V

Output signal Digital

Reach (cm) 6 - 80



Representative





TECHNICAL SPECIFICATIONS

CONTROL BOX

Power supply 12 V - 3 A

Functions Speed variation, bidirectional

Input Digital input (compatible with the IR sensor)



Academic Representative



