COBOTRACKS EXTENDING REACH

LINEAIR MOTION KIT

ABOUT COBOTRACKS

Cobotracks is located at the technology park "Thor Park" in Genk Belgium. It offers solutions to companies who would like to extend the reach of their cobot. The cobot can move across a linear track and for example stack multiple pallets.

For Universal robots Cobotracks developed the "Linear Motion Kit". This kit has compatible software for the Universal robot which guarantees a plug & play solution. For other cobot brands the "Linear Motion Axis" offers the solution to extend their range. Cobotracks uses the "Linear Motion Kit" as the base to offer customized solutions for each cobot application.

COBOTRACKS STANDS FOR:





FEATURES

- Robust industrial steel design with SEW Servo Drive
- High accuracy
- 100% cycle time with 100% load on robot
- Customized solutions
- Length up to 50m

Collision detection

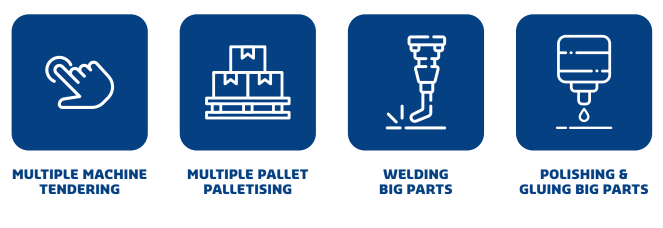
UR Caps Software

- » Very easy to install and program
- » Infinite programming points
- » Adjustable speed
- » Movement robot during movement LMK



APPLICATIONS

EXTEND THE REACH OF YOUR COBOT





UR CAPS SOFTWARE

Setup

- *I* The installation can be done in less than 30 min.
- Automatic IP search function
- Properties track to set: Track length and maximum speed
- Set Collision detection threshold

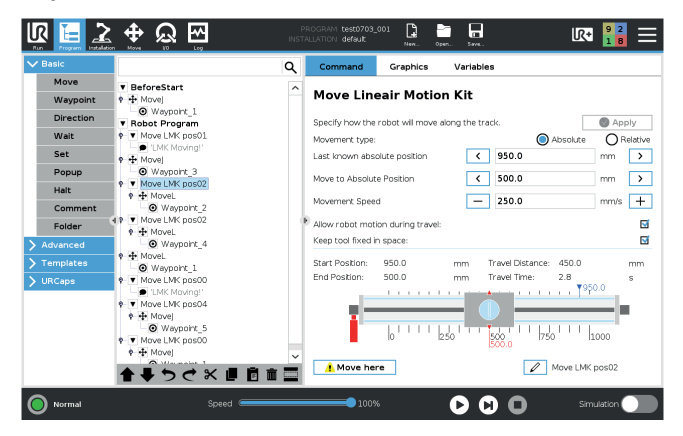
Programming

- *I* The LMK can be integrated with the UR Caps module
- Programmable with absolute or relative values
- Adjustable speed during program
- Robot motion during travel on Linear Motion Kit
- Option to keep to tool fixed in space during travel on Linear Motion Kit

Run Program Installation		PROGRAM < Installation d		Open Save	ℝ + <mark>92</mark> <u></u> ■
🔪 General	Lineair Motion Kit				
📏 Safety	102				
> Features	LMK IP-address: 192	168 10 4	Mapply Apply	Find IP	Reference
> Fieldbus	Modbus registers 128				
✔ URCaps	Connect Disconne	ct Track Connection	status: 🔴		Reset
Lineair Motion Kit	Enable track property editing:				
	Track Length:	1000	mm		
	Max Track Speed:	250.0	mm/s		
	Collision Threshold:	10.0	% Ir		
	Confirm changes to track properties: Apply				
	Move To: 0.0	mm		_	▲ Go
Normal	Speed 🧲		100%		Simulation

UR CAPS SOFTWARE

Due to the integration of the UR Caps Software, the Linear Motion Kit is very easy to install and to program. Within the software, all settings and parameters are displayed in such a clear manner that the configuration of the LMK is done in no time.



Run Program Installation	Image: Program < unnamed> I
🔰 General	Lineair Motion Kit
> Safety	
> Features	LMK IP-address: 192 168 10 4 Apply Find IP
> Fieldbus	Modbus registers 128
✔ URCaps	Connect Disconnect Track Connection status: Connect
Lineair Motion Kit	Enable track property editing:
	Track Length: 1000 mm
	Max Track Speed: 250.0 mm/s
	Collision Threshold: 10.0 % Ir
	Confirm changes to track properties: Apply
	0 220.1 500 750 10 1000
	Move To: 220.1 mm
	Enable track jog:
Normal	Speed100% D Simulation

LINEAR MOTION KIT INCLUDES

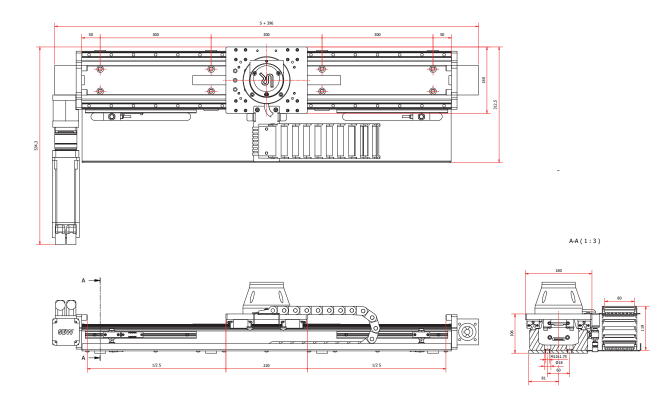
- Axis with limit switches
- SEW Servo motor & Drive
- Planetary Gearbox
- Cables

The M

- Cable chain
- USB with URcap software
- Control Box
- English instruction Manual

Z COBOTRACK

LMK3 - B

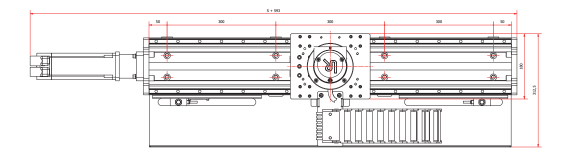


LMK3 - В		
Robot type	UR3/UR3e	
Max. stroke [mm]	50.000	
Max. speed [mm/sec]	250	
Duty cycle [%]	100	
Repeatability [mm]	0.05	
Ambient temperature [°C]	-10 ºC to 60 ºC	
Electrical input	380V	

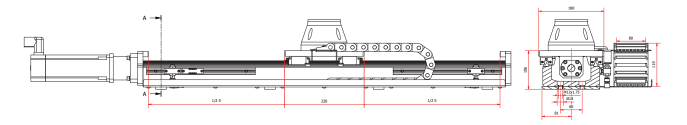
Ordering key

Belt driven = LMK - 3 - B - mm **Rack & pinion driven =** LMK - 3 - RP - mm (mm = hub length in mm)

LMK3 - BS



A-A(1:3)

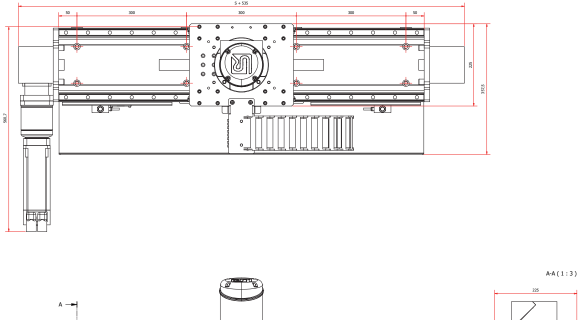


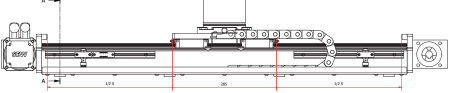
LMK3 - BS		
Robot type	UR3/UR3e	
Max. stroke [mm]	2000	
Max. speed [mm/sec]	250	
Duty cycle [%]	100	
Repeatability [mm]	0.05	
Ambient temperature [°C]	-10 ºC to 60 ºC	
Electrical input	380V	

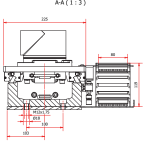
Ordering key

Ballscrew driven = LMK - 3 - BS - mm (mm = hub length in mm)

LMK5 - B





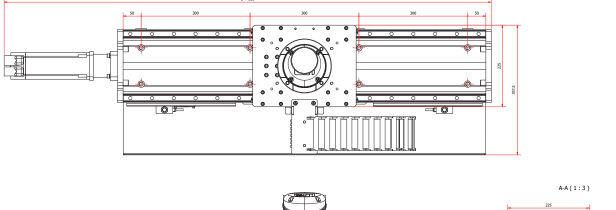


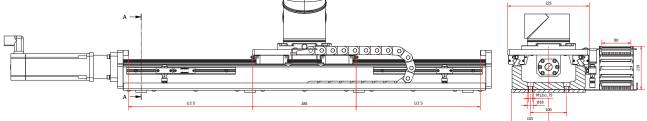
LMK5 - B		
Robot type	UR5/UR5e	
Max. stroke [mm]	50.000	
Max. speed [mm/sec]	250	
Duty cycle [%]	100	
Repeatability [mm]	0.05	
Ambient temperature [°C]	-10 ºC to 60 ºC	
Electrical input	380V	

Ordering key

Belt driven = LMK - 5 - B - mm **Rack & pinion driven =** LMK - 5 - RP - mm (mm = hub length in mm)

LMK5 - BS



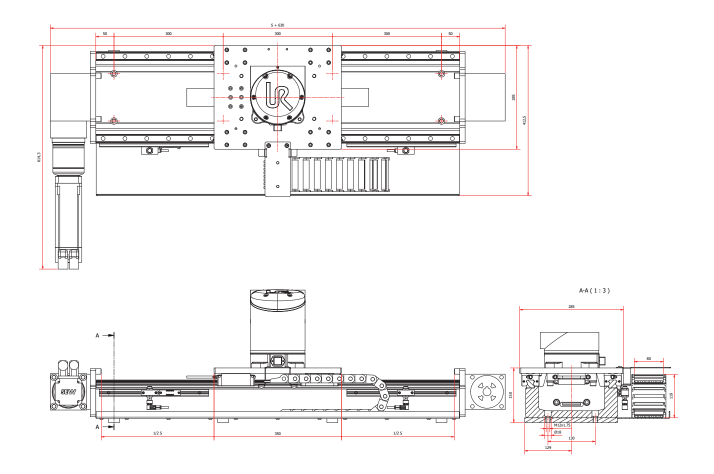


LMK5 - BS		
Robot type	UR5/UR5e	
Max. stroke [mm]	2000	
Max. speed [mm/sec]	250	
Duty cycle [%]	100	
Repeatability [mm]	0.05	
Ambient temperature [°C]	-10 ºC to 60 ºC	
Electrical input	380V	

Ordering key

Ballscrew driven = LMK - 5 - BS - mm (mm = hub length in mm)

LMK10 - B

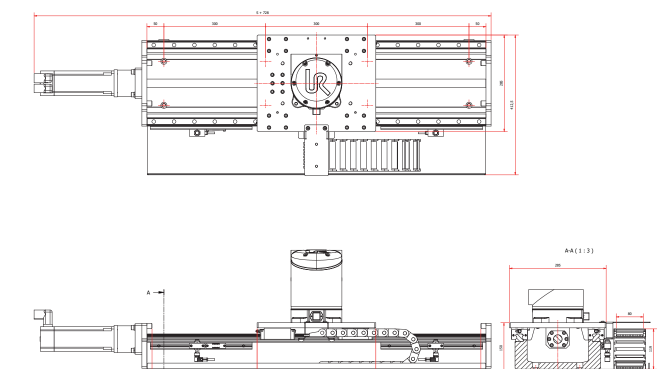


LMK10 - B		
Robot type	UR10/UR10e	
Max. stroke [mm]	50.000	
Max. speed [mm/sec]	250	
Duty cycle [%]	100	
Repeatability [mm]	0.05	
Ambient temperature [°C]	-10 ºC to 60 ºC	
Electrical input	380V	

Ordering key

Belt driven = LMK - 10 - B - mm Rack & pinion driven = LMK - 10 - RP - mm (mm = hub length in mm)

LMK10 - BS



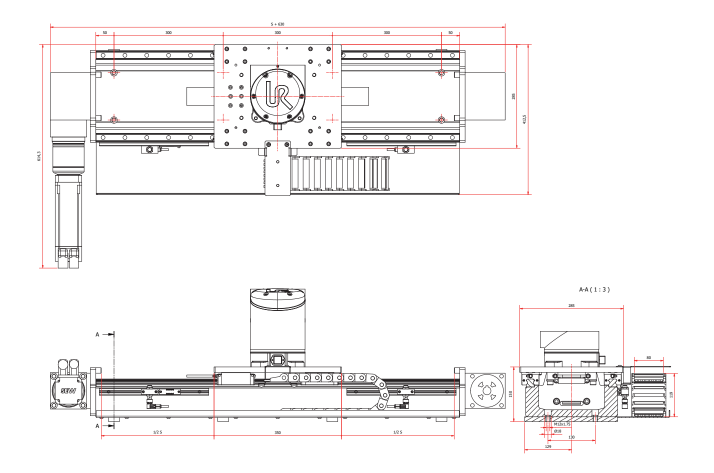
LMK10 - BS		
Robot type	UR10/UR10e	
Max. stroke [mm]	2000	
Max. speed [mm/sec]	250	
Duty cycle [%]	100	
Repeatability [mm]	0.05	
Ambient temperature [°C]	-10 ºC to 60 ºC	
Electrical input	380V	

1/2 9

Ordering key

Ballscrew driven = LMK - 10 - BS - mm (mm = hub length in mm)

LMK16 - B

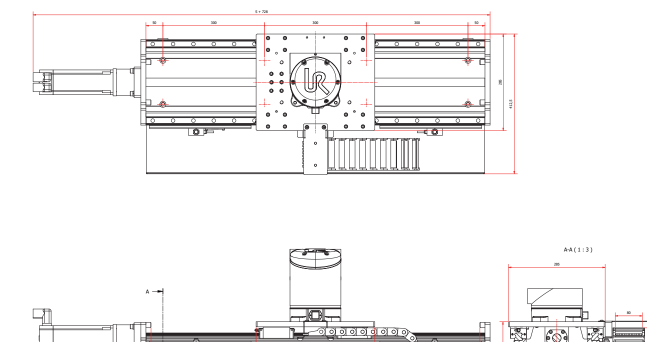


LMK16 - B		
Robot type	UR16e	
Max. stroke [mm]	50.000	
Max. speed [mm/sec]	250	
Duty cycle [%]	100	
Repeatability [mm]	0.05	
Ambient temperature [°C]	-10 ºC to 60 ºC	
Electrical input	380V	

Ordering key

Belt driven = LMK - 16 - B - mm Rack & pinion driven = LMK - 16 - RP - mm (mm = hub length in mm)

LMK16 - BS



LMK16 - BS		
Robot type	UR16e	
Max. stroke [mm]	2000	
Max. speed [mm/sec]	250	
Duty cycle [%]	100	
Repeatability [mm]	0.05	
Ambient temperature [°C]	-10 ºC to 60 ºC	
Electrical input	380V	

1/2 5

Ordering key

Ballscrew driven = LMK - 16 - BS - mm (mm = hub length in mm)



CONTACT

THOR PARK 8300 3600 GENK (B) M +32(0)474 81 18 73 E INFO@COBOTRACKS.COM

VAT BE0727.999.648



WWW.COBOTRACKS.COM