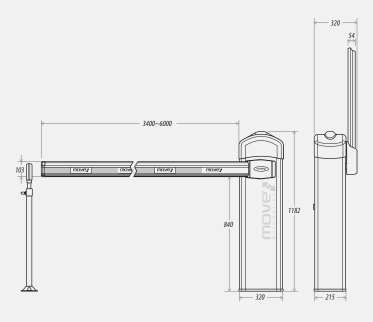


#### **TECHNICAL DRAWINGS**



#### **FEATURES**

- Ideal barrier for traffic control and management. **Lift/** is an electromechanical barrier for intensive use that has a telescopic aluminum boom that can be extended to a maximum length of 6 meters.
- With integrated flashing light.
- Automatic barrier for passage widths from 3 to 6 meters.
- Suitable for intensive use, being recommended for controlling intense vehicle flows and high work cycles.
- Ideal solution to guarantee fluidity and safety in access.
- Available in 230V and 24V power supply.
- With soft start and stop function.
- Control board unit under the top cover to facilitate programming.
- Height-adjustable fixed boom rest included in the kit.
- Easy to assemble. In the event of a power failure, the barrier can be opened and closed manually.
- The barrier is supplied with the limit switches, motor and control unit already connected.





TECHNICAL FEATURES	Lift/AC	Lift/ DC
POWER SUPPLY	230V 50Hz	
MOTOR'S POWER	90W/230VAC	90W/24VDC
MOTOR'S ROTATION	2800r/min	1400r/min
RUNNING TIME	3~6 seg	
MAX. BOOM LENGTH	6m	
PROTECTION LEVEL	IP44	
NOISE	≤56dB	
WORKING TEMPERATURE	-20°C~+50°C	
CONTROL UNIT	included	

Move Automation, always recommends the installation of photocells.

# **INCLUDED IN THE KIT**



fixing plates





up to 6m





keys



control board

ID120







2x remote controls TXMF+

instructions manual

### **ACCESSORIES**



FOTOP-SP2





FOTOP-W





FOTOP-M



TXMFW



FOTOP-L



FLM1

### **PACKAGING**

Package size: 1220\*280\*300mm

## **BOOM**

Package size: 4010\*120\*60mm

