MOOVI SERIES

ELECTROMECHANICAL OPERATOR FOR ROAD BARRIERS



• A MODEL FOR EVERY NEED.

- \rightarrow Available in two versions, for both 120V AC and 24V DC. Openings from 10' (3 m) to 16'6" (5 m) and speeds from 2,5 to 8 s.
- \rightarrow Can be equipped with a wide range of accessories.

• SMART TECHNOLOGY.

- \rightarrow Internal cool-down system.
- \rightarrow Fast release with personalised key.
- ightarrow Pre-drilled frame to allow simpler installation of the accessories.
- → New heater is available for use in cold environment.

REFERENCE	DESCRIPTION	VOLTAGE	BOOM LENGTH
P940026 00004	MOOVI 30 UL/CSA	120 V	up to 10 ' (3 m)
P940028 00004	MOOVI 50 UL/CSA	120 V	up to 16'6'' (5 m)
P940035 00001	M00VI 30 BT	24 V	up to 10' (3m)
P940036 00001	M00VI 50 BT	24 V	up to 16'6'' (5 m)

TECHNICAL FEATURES													
	M00VI 30	M00VI 50	M00VI 30 BT	M00VI 50 BT									
CONTROL PANEL RI	RIGEL 4 VIR (incorporated)	RIGEL 4 VIR (incorporated)	LIBRA C MO 30 50	LIBRA C MO 30 50									
REVERSIBLE/IRREVERSIBLE OPERATOR in	reversible	irreversible	irreversible	irreversible									
POWER SUPPLY 12	20 V, 60 Hz single-phase	120 V, 60 Hz single-phase	24V	24V									
ABSORBED POWER 0.4	.4 hp (300 W)	0.4 hp (300 W)	0.4 hp (300 W)	0.4 hp (300 W)									
THERMAL PROTECTION in	ntegrated	integrated	integrated	integrated									
OPENING OR CLOSING TIME 4:	S	8 s	2 s	3,5 s									
LOCK m	nechanical opening/closing	mechanical opening/closing	mechanical opening/closing	mechanical opening/closing									
LIMIT SWITCHES el	lectric, incorporated, adjustable	electric, incorporated, adjustable	electronic opening/closing	electronic opening/closing									
MANUAL RELEASE fa:	ast release with personalised key	fast release with personalised key	fast release with personalised key	fast release with personalised key									
OPERATING CYCLE in:	ntensive use	intensive use	intensive use	intensive use									
ENVIRONMENTAL CONDITIONS fro	rom 14°F (-10°C) to 130°F (+55°C)	from 14°F (-10°C) to 130°F (+55°C)	from 14°F (-10°C) to 130°F (+55°C)	from 14°F (-10°C) to 130°F (+55°C)									
DEGREE OF PROTECTION IP	P24	IP24	IP54	IP54									
		80 lbs (~36 kg)	80 lbs (~36 kg)	80 lbs (~36 kg)									
DIMENSIONS se	ee drawing next page	see drawing next page	see drawing next page	see drawing next page									
FUSE VALUES RIGEL 4 VIR F1	1= 5A F, F2=0.2A T, F3=2A T	F1= 5A F, F2=0.2A T, F3=2A T	F1= 5A F, F2=0.2A T, F3=2A T	F1= 5A F, F2=0.2A T, F3=2A T									
FUSE VALUES LIBRA CMO F1	1= 2A T, F2=1A T	F1= 2A T, F2=1A T	F1= 2A T, F2=1A T	F1= 2A T, F2=1A T									

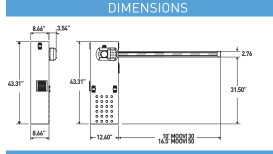
Calculating the maximum boom length of MOOVI30 and MOOVI50 road barriers based on the accessories installed.

Boom ELL3 o ELL5	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom	boom
SB	+SB	+SB	+SB									+SB	+SB	+SB								
PCA (only above the boom)	+PCA	+PCA		+PCA	+PCA		+PCA	+PCA				+PCA	+PCA		+PCA	+PCA		+PCA	+PCA			
PCA (under and above the boom)									+PCA	+PCA										+PCA	+PCA	
KIT LIGHT and KIT LIGHT 1	+LIGHT			+LIGHT			+LIGHT		+LIGHT			+LIGHT			+LIGHT			+LIGHT		+LIGHT		
MOOVI GA or MOOVI GAMA	+ GA	+ GA	+ GA	+ GA	+ GA	+ GA	+ GA	+ GA	+ GA	+ GA	+ GA											
MOOTI OA DI MOOTI DAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA	GAMA											
Driveway M00VI 30	6.3	6.3	6.7	7.7	7.7	7'11"	8'10''	8'10''	8'2"	8.6	9.6	7'3''	7'3''	7.7	8.9	8'10"	9.2	9'10''	9'10''	9.6	9'10"	9'10''
Driveway MOOVI 50	10'10"	10'10"	11'6"	12'10"	13'2"	13'9"	15'1"	15'9"	14'5"	14'9"	16'6"	11'10"	11'10"	12'2"	14'1"	14'5"	15'1"	16'6"	16'6"	15'9"	16'6"	16'6''

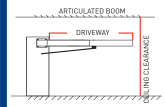
Example MOOVI 30: boom + SB + PCA + LIGHT + GA = boom Max. ELL3 6'3"
Example MOOVI 50: boom + SB + PCA + LIGHT + GA = boom Max. ELL5 10'10"

RESIDENTIAL, COLLECTIVE AND INDUSTRIAL USE

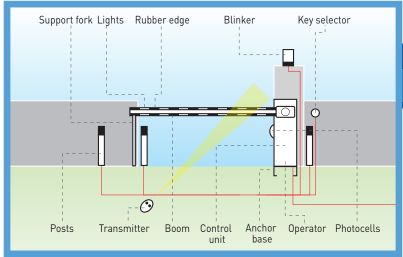




WHEN ORDERING INDICATE THE WORKING PASSAGEWAY







ACCESSORIES



N728020 ELL 3 10 FEET (3m) 10' (3 m) boom.



N728021 ELL 5 16,5 FEET (5m) 16'6'' (5m) boom.



P120004 - KIT M00VI PRMKit to protect hands from shearing.



N728029 - MOOVI ART 90

90 degree articulation for boom for Moovi 30 & 50. Max opening 12'5" [3.8m]. Boom not included and not assembled



P120001 00001 KIT MOOVI LIGHT

Lighting Kit for 10' (3m)booms. To be used in combination with the MOOVI PCA Kit



P120001 00002 KIT M00VI LIGHT1

Lighting Kit for 16'6" (5m) booms. To be used in combination with the MOOVI PCA Kit



P120003 00001 - PCA 3

Boom upper and lower rubber profile for ELL3.



P120003 00002 - PCA 6Room upper and lower

Boom upper and lower rubber profile for ELL6.



D730251 - CBO

MOOVI anchor base.



D730088 - FAF

Fixed bar rest fork.



D940008 - M00VI GA

Movable boom rest rod



D573003 - SB

Boom fence. It cannot be installed on MOOVI 30



D111798 00016 - LIBRA CMO

Replacement board for Moovi 30 BT & 50 BT



D113236 00005 -RIGEL 4 VIR

Replacement board for Moovi 30 & 50



D121458 - PARKY LIGHT

Traffic light.



KED113731 - ECOSOL KIT

Interface, solar panel and 15' of panel cable for running BFT control panels off 24V solar power. Includes two 12V 7.2Ah batteries and circuit board for management of commands to control panel and battery charge management, with built-in Rolling Code 433.92 MHz receiver with 63 stored positions. Features carry handle for possible quick-charging of batteries from electrical power outlet through ECOSOL CHARGER accessory.



P120017 - M00VI BAT

Battery back-up for MOOVI



P111376 - SCS 1

Serial connection board for QSC D MA, LIBRA C MA, LIBRA C MV, LIBRA C LX, VENERE D, LEO D MA, LEO MV, RIGEL 5 and ALTAIR P.



P120018 - THERMO

Heater and accessories for M00VI, M00VI BT and MICHELANGELO for temperatures down to -40°F [-40°C]

