

UP TO 2,3 M, 24 VDC WITH INTEGRATED NIGHT LIGHT SYSTEM





Compact shape and silent movement, made of strong die-cast aluminum and UV resistant covers

Optional unlock from the outside

Simplified adjustment of the on-board mechanical limit switches as standard

Even more compact size: installation height just 5 cm from ground level

NIGHT LIGHT SYSTEM

Concept that combines the comfort of an automatic gate with the use of LED lighting to illuminate your entrance over night

+ SAFETY Ease the night vision

+ COMFORT Defines the driveway passage during the night

+ SAVING Allows lower power consumption





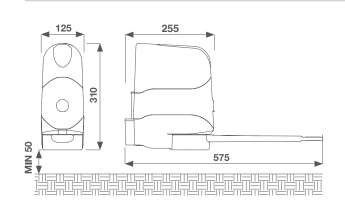


MODELS

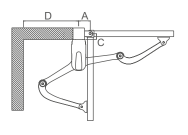
CODE		DESCRIPTION		
^{€49} REP2024	þŢ	For swing gates with maximum length 2,3 m or weight 250 kg per leaf, 24 Vdc motor	5	
49 REP2024S	ķ	For swing gates with maximum length 2,3 m or weight 250 kg per leaf, 24 Vdc motor. Without control unit	5 🕒	

(INDICATES PRODUCTS WITH DELIVERY DATES WITHIN 6 WEEKS

DIMENSIONS



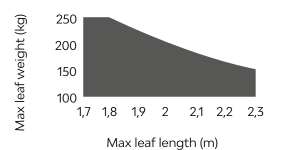
A min	100
C max	200
D min	450



TECHNICAL DATA

		REP2024	REP2024S
MECHANICAL DATA			
torque	Nm	120	120
working cycle	%	80	80
opening time at 90°	sec	14-20	14-20
ELECTRICAL DATA			
control board		14A	-
DOLLOR	Vac	230	-
power	Vdc	-	24
consumption	Α	0,6	2
absorbed power	W	115	50
integrated lights		yes	yes
GENERIC DATA			
protection degree	IP	44	44
dimensions (L - D - H)	mm	125 - 255 - 310	125 - 255 - 310
weight	kg cad	13	10
working temperature	°C	-20 + 55	-20 + 55
leaves maximum weight	Kg	250	250

LIMIT USE



Gate shape and height and weather conditions can considerably reduce the values shown above, in the graph.

ACCESSORIES



ELS-C 12 V horizontal electric lock. Up to 2000 Kg

PC 1





PC 1



Wireless controlling module for end user

PC 1



KBPN Kit of 1.3 Ah lead battery and battery charger

PC1



BMET Metal box with release system

PC 1



KC Unlock key cylinder

PC 1



550CABL045A00 * Special cable for Eclipse flash light RG174 50 Ohm + 4 × 0,50 mm² (100m)

PC 1



REV1 Slide arm

PC 1



DYLProgramming module
Cable length
120 cm (only 14A board) PC1

REV2 Arm for reduced openings PC 1



KUBEPRO Wireless programming module

PC 1

^{*} it is not recommended to use a connection longer than 4 m to avoid sensible loss of reach