Automatic parking space bar guard

Unipark

Today reserving your parking space is possible.

Ŧ

The Unipark automatic bar is an innovative idea that can be applied in residential and industrial settings.

It is easy-to-use and practical, and ensures that your parking space is always free.





Unipark

Unipark allows you to always park without wasting time



It is ideal for all those situations that require private or staff parking spaces to be safeguarded. Unipark also makes it possible to raise and lower the bar by simply using the transmitter.

bar.



Total safety. Movement stop in case of obstacle detection provides maximum safety while in use.

Unipark features a base to affix the operator to the ground in any applicative condition.

R LAND
The electronics
> Automatic pairing of radio code from
transmitter to receiver.
> Amperometric device detects obstacles and
manages the end points.

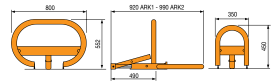
1333

> Input connector for system extension cards. Up to 4 Uniparks can be connected to the same

001UNIP	Self-locking operator complete with fixing plate.
002ZL22	Control panel for one barrier with built-in radio decoder. Possibility of controlling up to 4 barriers with n. 3 additional LM22 cards.
002LM22	Motor-management extension card.
002LB22	Card for connecting n. 2 12V-1.2Ah emergency batteries with rack.
001ARK1 001ARK2	"Small" barrier. "Large" barrier.

Dimensions

Limits to use



Standard installation

Туре	UNIP + ARK1	UNIP + ARK2						
Max space width (m/ft)	2/ 6,56	2,2/7,2		 Reception antenna 	a			
		• 24 V DC						
							0 0	
Technical fea	atures				1000	1	70-1-	a .
Туре		UNIPARK	Control panel		-	Se a		9
Protection rating		IP54	Radio receiver		-	100	-	£
Power supply (V) (50/60 Hz	<u>z)</u>	230 AC			0		6	
Motor power supply (V)		24 DC		and the second	VELYNER CO			
Current draw (A)		1,7 max		Life Street Call	• Unipark "small	and the second		2
Power (W)		20	The second	Contraction of the second	Carlon Carlo		-1-	
Manoeuvre time (s)		10	1	A Contraction	States and States	GU ANS		1.000
Duty cycle (%)		INTENSIVE USE	Radi	io transmiter	e al al and		1 Carton	20
Resistance to crushing (Kg/	/cm² - lb/in²)	2,5 - 0,85		a viter of	A			
Colour		RAL 1028	00	and the second second		2. Shere	and the	• Unipark '
Operating temperature (°C	- °F)	-20 ÷ +554 ÷ +131	A DAL	Sec. 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1993	-	Onipark
		• 24 V DC	and the second		and the second	Ber	1 and	1000

CE



Came cancelli automatici S.p.A.

via Martiri della Libertà, 15 31030 Dosson di Casier - Treviso - Italy

www.came.com - info@came.it

