



433.92MHz Radio-controlled system with programmable code 1024 combinations.

Flo differs from FloR as it is produced in the classical Nice blue.
The system includes:

- transmitters with 1, 2, 4 channels (FLO1, FLO2, FLO4)
- universal receivers with 1 or 2 channels, modular, Nice plug-in connector or for outdoors IP53
- the aerial can be incorporated in the Lucy flashing light or in the outdoor IP53 receiver, or fixed with a bracket





Nice Box design blue colour, sturdy and compact

Code	Description	Pc/pack
FL01	1 channel	10
FL02	2 channels	10
FL04	4 channels	10

Technical specifications	carrier frequency	range	coding	power supply	average absorption	dimensions	
FL01		100 - 150m		12Vdc			
FL02	433.92MHz ±100KHz	with aerial tuned in free space	digital (1.024 combinations)	+20%- 40% with 23A battery	15mA	72x40x15 h	
FL04		iii iiee space		Willi ZoA Dallery			

Flo & Very\ep europohony.cz

Universal receivers with 1 or 2 channels, modular, Nice plug-in connector or for outdoors IP53.

The aerial can be incorporated in the Lucy flashing light or in the outdoor IP53 receiver, or fixed with a bracket.



Receivers

Code	Description	Pc/pack
FL0X1	1 channel	1
FL0X2	2 channels	1
FL0XB2	2 channels for ABFKIT	1
FL0XI	1 channel	1
FL0XI2	2 channels	1
FLOXM	4 channels with an MXD channel module, 24V	1
FL0XM220	4 channels with an MXD channel module, 230Vac	1



Technical specifications	carrier frequency	reception frequency	sensitivity	power supply	absor. when quiescent	decoding	number of channels	relay contact	dimensions	
FLOX1							1		98x41x25 h	
FL0X2							2		3074172011	
FL0XB2	- 433.92MHz SAW controlled	SAW 52ohm for	> 0.5 µV for a good signal	from 12 to 28Vac-dc	28Vac-dc	digital (1.024 comb.)		normally open max. 0.5A-50Vac	105x68x32 h	
FLOXI							1		67x34x18 h	
FL0XI2							2			
FLOXM							up to 4		118x54x148 h	
FLOXM220				230Vac ± 10%	2VA		up to 4		11070-7714011	

modular

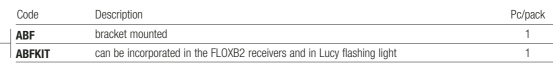
Flo & Very\ep europohony.cz

Channel units for the modular receivers in all series



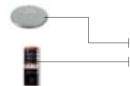
Code	Description	Pc/pack
MXD	impulsive	4
MXP	step-by-step	2
мхт	adjustable timer from 3 seconds to 5 minutes	2

Professional, tuned directional aerial



Technical specifications	carrier frequency	impedance	bracket	cable	
ABF	433.92MHz	50ohm	stainless steel	RG 58	
ABFKIT	430.32101112	3001111	-	-	

Batteries



Code	Description	Pc/pack
∃ B3V	3V lithium battery for VeryVE transmitter	20
B12V-A	12V alkaline battery for FLO1, FLO2 and FLO4	50

Display unit



Code	Description	Pc/pack
→ CVU	code display unit for VeryVE and Flo, VeryVE cloning double coding,	1
	checking operation.	