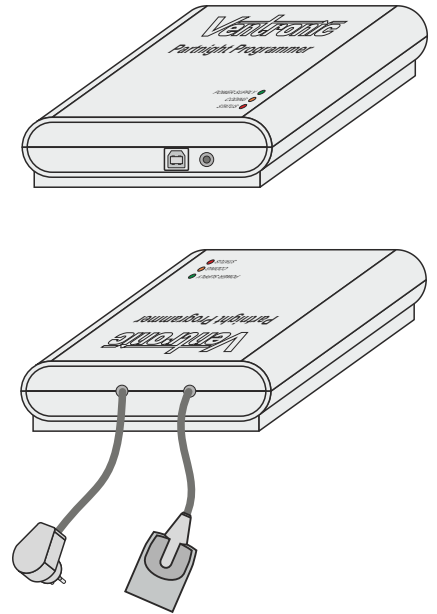


Description

Programmer for Ventrionic reprogrammable dimming ballasts is a communication interface for control and programming of electronic ballasts, operated by Ventrionic Reprogramming software. Communication with Ventrionic Reprogrammable ballasts is based on Powerline technology without additional wiring, providing simple and cost effective method for control and programming in office or in existing lighting installation.

Technical data

Operating voltage	220 ~ 240 ±10%	V
Max. operating current	4	A
Powerline frequency	50	Hz
Power consumption - transmit	7	W
Power consumption - idle	2	W
PC connection	USB 1.1/2.0	
Operating temperature	-20 ~ +70	°C
Dimensions	125 x 35 x 180	mm
Weight	0.7	kg
Ingress Protection Rating	IP20	
Electrical plug and socket	EU spec. CEE 7/7	



Simultaneous ballast connections - programming capacity table

Ballast type	Reprogrammable dimming ballast							
	45	50	60	70	90	100	140	150
Power (W)	0.21	0.24	0.28	0.33	0.41	0.46	0.63	0.67
Input current (A)	19	17	14	12	10	9	6	6
Max simultaneous connections								

Illustration

