

# Lights Sender 1

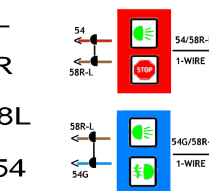
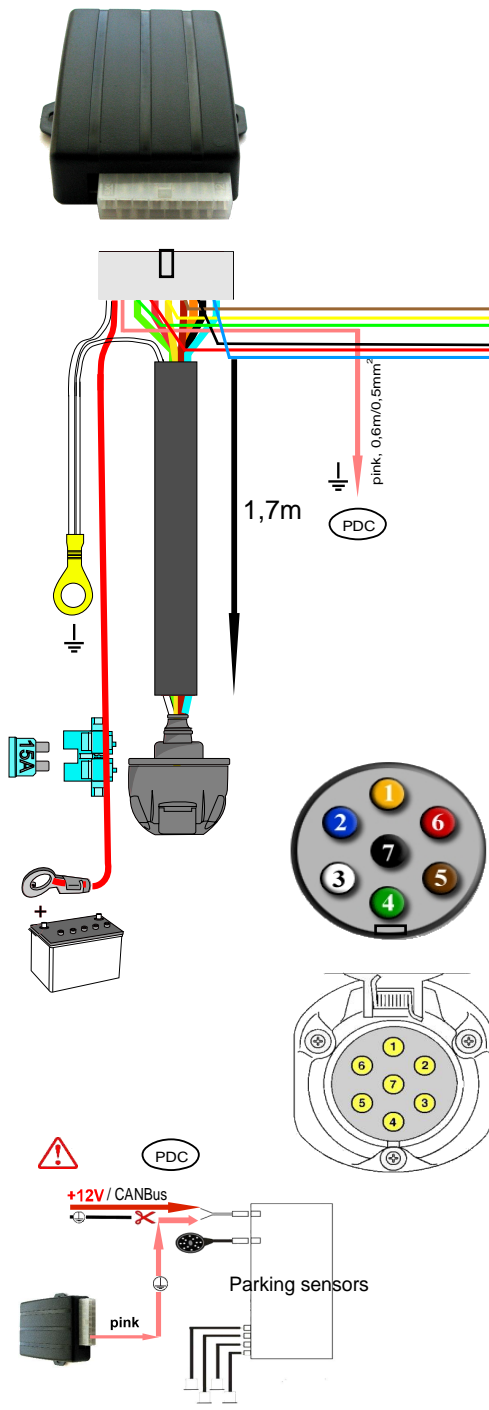
## Universal towbar module for wiring 7pin

Electronic module „Lights Sender , type: 1”, is designed for electrical installation 12V, for connect to 7 or 13 pin socket installation, for hook installation in cars, which have, computers lighting control, designed to:

- power and diagnostics bulbs in lamps,
- for control LEDs lamps,
- PWM (monofilaments bulbs, the implementation of the function: STOP / POSITION, POSITION / FOG).

The module is characterized, low current for inputs (1mA), which is not detection by the computer vehicle. The module, off loads the lighting of the vehicle and protect the computer from damage (which can occur, as a result of direct connect circuit of trailer lighting).

The module performs the function of handling parking sensors. When the trailer is disconnected, the module gives ground (max 2A – pink wire), she must power the system parking sensors, and by connecting the trailer, this ground for sensors parking is disconnected.



control inputs - rear car lights

### Output cables (to 7-pin trailer socket)

	Functions			Power						
	1 (L)			Min. 5 W. Max 21W.	gelb	amarillo	jaune	yellow	giallo	żółty
	2 (54g)			Min. 5 W. Max. 42 W.	blau	azul	bleu	blue	blu	niebieski
	3 (1-8)			Ground (circuit 1-7/8)	weiß	blanco	blanc	white	bianca	biały
	4 (R)			Min. 5 W. Max 42 W.	grün	verde	vert	green	verde	zielony
	5 (58-R)			Min. 5 W. Max. 20 W.	braun	marrón	marron	brown	marrone	brązowy
	6 (54)			Min. 5 W. Max. 42 W.	rot	rojo	rouge	red	rosso	czerwony
	7 (58-L)			Min. 5 W. Max. 20 W.	schwarz	negro	noir	black	nero	czarny
	Park distance control			GROUND max 2A	rosa	rosado	rose	pink	rosa	różowy

EEC-89/336, 94/20/CE

