







## Remote Control for Led Optics



1

	<b>Power supply:</b> 9 V <sub>dc</sub>		<b>Dimensions (H / L / W):</b> 14 x 6 x 3 cm
	<b>Type of Batteries:</b> nr. 1 / 6LR61		<b>Weight:</b> 0,1 Kg
	<b>On/off switch:</b> outside		<b>Temperature:</b> -15 °C - +85 °C



### Working Description

The programming remote control is an essential instrument for the distributors of SISAS lenses that need to keep the stocks without controlling the flashing required by the customer.

This device is also useful if you want to use the lenses in different contexts, therefore are needed different specific effects for each application.

The IR remote control can be used for the majority of the lenses parameters, making possible the modification of those:

- Type of flashing: always switched on, standard, flash, triflash
- Synchronize between master and slave
- Twilight button
- Background light