

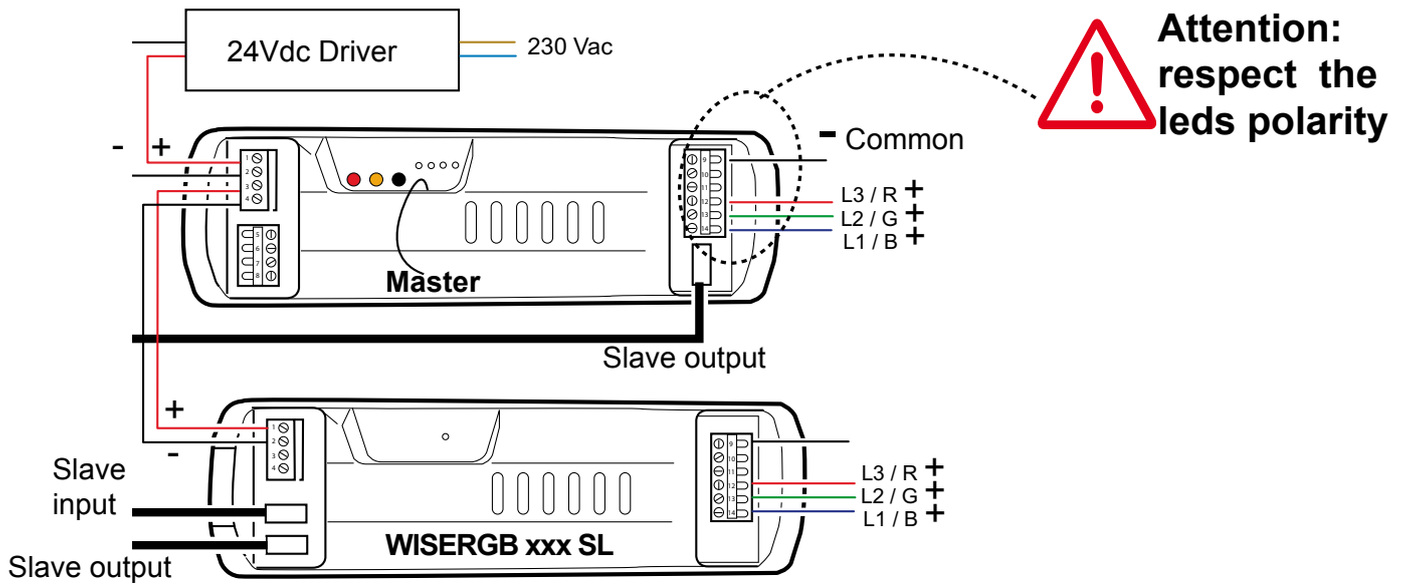
## RECEIVER RGB CONTROLLING LED COMMON KATHODE

**Product code:**

**WISERGB 350MA SL** Slave receiver 350mA  
TVRGB000M01

**WISERGB 700MA SL** Slave receiver 700mA  
TVRGB000N01

### 1 - led wiring



### Warning



Connect the power supplier and the LED RGB in a correct way to the receiver before connecting the power supplier to the electricity network.  
 A faulty connection of the LED diodes (polarity inversion) could damages them, therefore pay attention during their connection by respecting the polarity. The general power supply of the device has to be by a power supplier which can supply the power and tension needed.  
 At the power-on-reset the condition previous the turning-off will be resumed.  
 The product must not be enclosed or placed with insulating material such as glass wool, polystyrene or similar materials. Let the housing to be well-ventilated.  
 In the view of a constant development of their products, the manufacturer reserves the right for changing technical data and features without prior notice.

### TECHNICAL SPECIFICATIONS

	TVRGB000M01	TVRGB000N01	
-Power supply	24 Vdc, 21W	24Vdc, 45W	-Cable sections in input and output 1,5 mm <sup>2</sup>
-Current on the RGB outputs	350 mA	700 mA	-Operating temperature range
-Max. power for each output	7 W	15 W	
-N° LED connectable for each out	1/6	1/6	

Code Number:

WISERGB 350MA-700MA SL

Model number

T280.05

03/02/2011