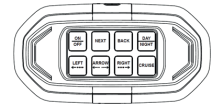




### To connect the warning bar for use with the wireless remote controller

Connect only the following cables (leave the rest isolated but not connected).

- **Red cable:** + positive 10-30V through a 20A fuse – to positive terminal on the battery.
- **Black cable:** - negative/earth – chassis or near the battery terminal



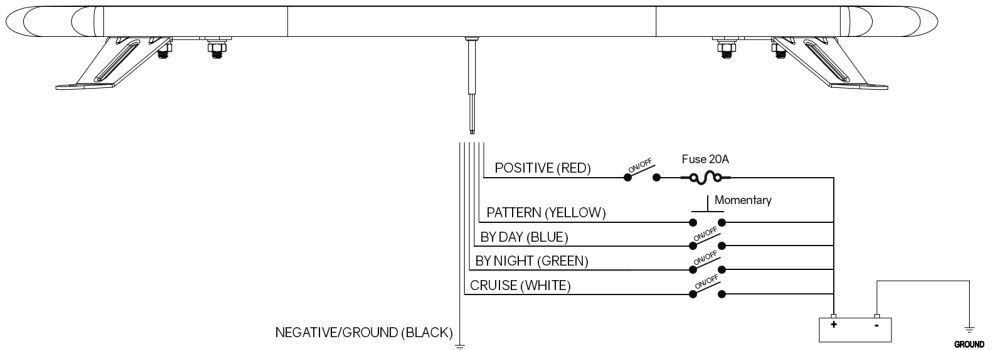
Sold separately

### Connection of the warning bars 6 cables and to only control it over separate switches

(It is possible to use the remote controller in combination with separate switches as shown below. The remote controller will then have lowest priority.)

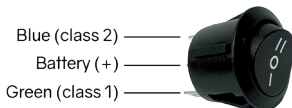
- **Red cable:** + positive 10-30V through a 20A fuse – to positive terminal on the battery.
- **Black cable:** - negative/ground – chassis or near the battery terminal.
- **Blue cable**– R65 pattern (class 2) – for use daytime:  
Connect to + (positive) 10-30V through an ON/OFF switch. Middle priority\*
- **Green cable**– R65 pattern (class 1) – for use evening/night:  
Connect to + (positive) 10-30V through an ON/OFF switch. Highest priority\*
- **White cable**– cruise mode (the whole bar is lit up in low mode)  
Connect to + (positive) 10-30V through an ON/OFF switch. Lowest priority\*
- **Yellow cable**– change pattern.  
Connect it to + (positive) terminal through a momentary switch. The Yellow cable should only have a short moment + (positive) pulse to change the pattern

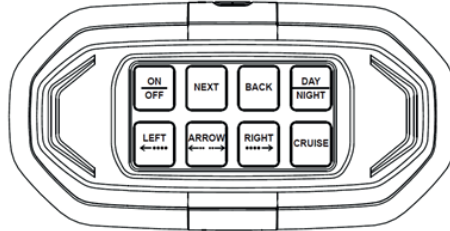
\* The highest priority level is active when several functions are activated.



### Alternative connection for Day/Night mode

It is possible to connect the Blue and Green cable to + (positive) side through a switch that has the following function: ON/OFF/ON, as shown below (sold separately).





Sold separately

### Specifications for remote control

**Battery:** internal 3000mA/3.7V Lithium – rechargeable with USB-C cable (included).

**Time to fully charged:** 6 hours.

**Sleep mode:** Goes down to sleep mode after 15 sec. Can be on standby in sleep mode for up to 3 weeks.

**Battery indicator light:** Amber (charging), White (Fully charged), Amber Flashing (lacks power - needs to be charged)

The remote control will also confirm the actual pattern by showing it visually around the bezel.

#	Pattern	FPM	Quick buttons
1	Triple flash alternating left & right - By day (R65 Class 2)	125FPM	<b>By Day/By Night</b>
2	Triple flash alternating left & right - By night (R65 Class 1)	125FPM	
3	Cruise		<b>Cruise</b>
4	Center arrow	75FPM	<b>ARROW</b>
5	Left arrow	37.5FPM	<b>LEFT</b>
6	Right arrow	37.5FPM	<b>RIGHT</b>

7	Single flash - By day (R65 Class 2)	125FPM	<b>NEXT &amp; BACK</b>
8	Single flash - By night (R65 Class 1)	125FPM	
9	Double flash - By day (R65 Class 2)	125FPM	
10	Triple flash alternated front / back / all	22FPM	
11	Triple flash alternated middle / two ends / all	22FPM	
12	Quadruple flash	53FPM	
13	Single flash alternated left & right half	130FPM	
14	Tracking flash alternated in & out	75FPM	
15	Tracking flash (front & back)	150FPM	
16	Tracking flash from two ends (By day)	75FPM	
17	Tracking flash from two ends (By night)	75FPM	