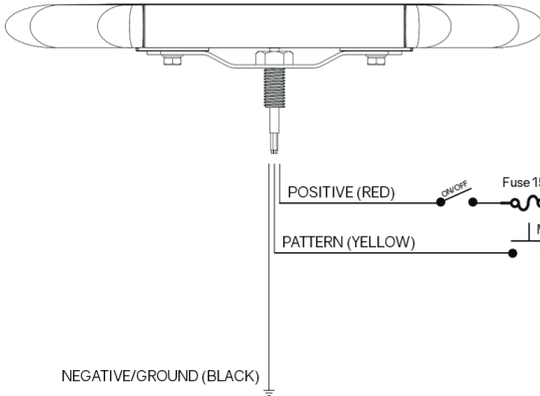


### Wiring diagram

- **Red cable:** + positive 10-30V through a 15A fuse – to positive terminal on the battery.
- **Black cable:** - negative/ground – chassis or near the battery terminal.
- **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.



**Supplement with switch ON/OFF**  
Sold separately

Ground (-) \_\_\_\_\_  
Load (+) \_\_\_\_\_  
Battery (+) \_\_\_\_\_



Part Nr 265001

**Supplement with momentary**  
Sold separately



Part Nr 265006

Pattern	Flash Mode	FPM	ms
1	Single Flash by Day, ECE R65 Class 2	125	480
2	Single Flash by Night, ECE R65 Class 1	125	480
3	Triple Flash Alt. Left & Right By Day (R65 Class 2)	125	480
4	Single Flash	75	800
5	Double Flash	125	480
6	Triple Flash	125	480
7	Rotating	N/A	N/A
8	Triple Flash	N/A	N/A
9	Quadruple Flash	N/A	N/A
10	Triple Flash & Alt. Front & Back / In&Out	N/A	N/A
11	Triple Flash / Single Flash Alt. Front&Back(Triple Flash) / In&Out(Triple Flash) / All(Single Flash)	N/A	N/A
12	Triple Flash / Single Flash / Rotating Alt. Back(Triple Flash) / Front(Triple Flash) / In(Triple Flash) / Out(Triple Flash) / All(Single Flash) / Rotating	N/A	N/A
13	Strobe	600	100
14	Cruise (30% brightness by night)	N/A	N/A