# RAPTOR LED lysbro | GUL/BLÅ |



#	Pattern	FPM
Amber or blue flash patterns:		
1	Single Flash By Day (ECE R65 Class 2)	125FPM
2	Single Flash By Night (ECE R65 Class 2)	125FPM
3	Double Flash_Alt. Left & Right	125FPM
4	Double Flash	125FPM
5	Triple Flash_Alt. Front&Back/ALL	22FPM
6	Triple Flash_Alt. Middle/Two Ends/ALL	22FPM
7	All(Single Flash)/All(Quadruple Flash)	53FPM
8	Single Flash_Alt. Left & Right Half	130FPM
9	Tracking Flash: Alt. In&Out	75FPM
10	Tracking Flash	150FPM
11	Cruise	N/A
12	Center Arrow	75FPM
13	Left Arrow	37.5FPM
14	Right Arrow	37.5FPM
Amber and blue alternating flash patterns:		
1	Single Flash By Day(Alt. Amber-Blue)	N/A
2	Single Flash By Night(Alt. Amber-Blue)	N/A
3	Triple Flash (Alt. Amber-Blue)	N/A
4	Quadruple Flash (Alt. Amber-Blue)	N/A
5	Combination Single Flash /Triple Flash (Alt. Amber-Blue)	N/A
6	Combination Single Flash /Quintuple Flash (Alt. Amber-Blue)	N/A
7	Left and Right Alternating Flash (Alt. Amber-Blue)	N/A

## Amber+Blue ECE R65 Class 2 IP67

Raptor Amber+Blue Warning Lightbar Manual

Voltage: 10-30V

Temperature:-30℃to +65℃ Cable length:7000mm

### Wiring:

Black wire: Negative (-) Red wire: Positive (+)

Yellow wire: Pattern change (+ briefly)
Brown wire: Dimming (+ permanently)
White wire: Cruise mode (+ permanently)

Green wire: Amber color ON/OFF (+ permanently)
Blue wire: Blue color ON/OFF (+ permanently)

## Amber light only:

Connect Green wire to positive permanently together with Red wire

### Blue light only:

Connect Blue wire to positive permanently together with Red wire

# Amber & Blue light:

When Green and Blue wire are connected to Red wire together, then flash color will be alternate Amber/Blue.

Red wire must be connected to positive (+) Black wire to negative (-)

For changing flash pattern, connect Yellow wire to (+) briefly.

Brown wire – when connected to (+) the Dimme function is active = light power is reduced by 50%, but have no effect on Cruise mode.

White wire – when connect to (+) the Cruise function is active. Be noted in Cruise mode it is not possible to change flash patterns.