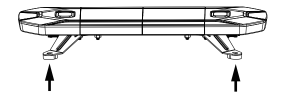
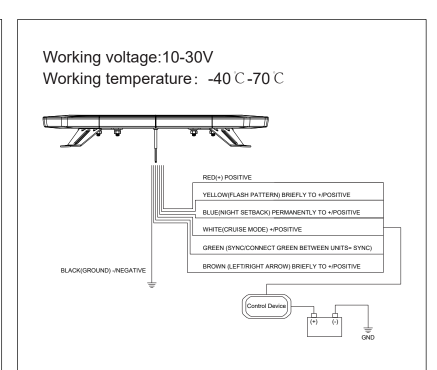


1. Put the two mounting fee onto the aluminium base. Adjust the two feet's distance to make the lightbar fit on the car roof. Then tighten the four bolts of each mounting foot.



**2.** Put the lightbar on the car roof and tighten the four bolts of the two mounting feet.





## **VENTILATION**

If moisture enters the hood, there are ventilation holes on the underside. Remove the lids from the ventilation holes and allow the moisture to dry out. Then reassemble the lids.

Pattern	FPM
Single Flash By Day (ECE R65 Class 2)	125FPM
Single Flash By Night (ECE R65 Class 2)	125FPM
Double Flash_Alt. Left & Right(ECE R65 Class 2)	125FPM
Double Flash	125FPM
Triple Flash_Alt. Front&Back/ALL	22FPM
Triple Flash_Alt. Middle/Two Ends/ALL	22FPM
All(Single Flash)/All(Quadruple Flash)	53FPM
Single Flash_Alt. Left & Right Half	130FPM
Tracking Flash: Alt. In&Out	75FPM
Tracking Flash	150FPM
Cruise	N/A
Center Arrow	75FPM
Left Arrow	37.5FPM
Right Arrow	37.5FPM
	Single Flash By Day (ECE R65 Class 2)  Single Flash By Night (ECE R65 Class 2)  Double Flash_Alt. Left & Right(ECE R65 Class 2)  Double Flash  Triple Flash_Alt. Front&Back/ALL  Triple Flash_Alt. Middle/Two Ends/ALL  All(Single Flash)/All(Quadruple Flash)  Single Flash_Alt. Left & Right Half  Tracking Flash: Alt. In&Out  Tracking Flash  Cruise  Center Arrow

Voltage: 10-30V

Temperature:-40 °C to +70 °C

It is possible to connect an external control panel (Item no. 69177v3) for controlling of the light bridge (ON/OFF- Flash pattern - Night setback -Visual display of flash pattern). For installation without external control panel, RED must be connected to (+) and BLACK to(-). When changing flash pattern, set YELLOW to (+) briefly. BLUE is mounted to (+) to activate Night setback = light power reduced by 75%(typically mounted via a switch so that this can be activated/deactivated as needed) WHITE is briefly connected to (+) to activate "Cruise Mode". Thus, the light bridge will not flash but light constantly but only with 30% brightness. If several light bridges are to be installed and flash synchronously, the GREEN wire from all light bridges must be connected together. BROWN is briefly connected to (+) to activate "Left Arrow", "Right Arrow" and keep recycling.

NOTE - Before doing this, manually select the same flash pattern on all light bridges - if this is not done, the light bridges will not flash synchronously. It is not possible to use the external control panel (Item no.69177v3) if several light bridges are mounted in series with each other, a standard switch must be used.