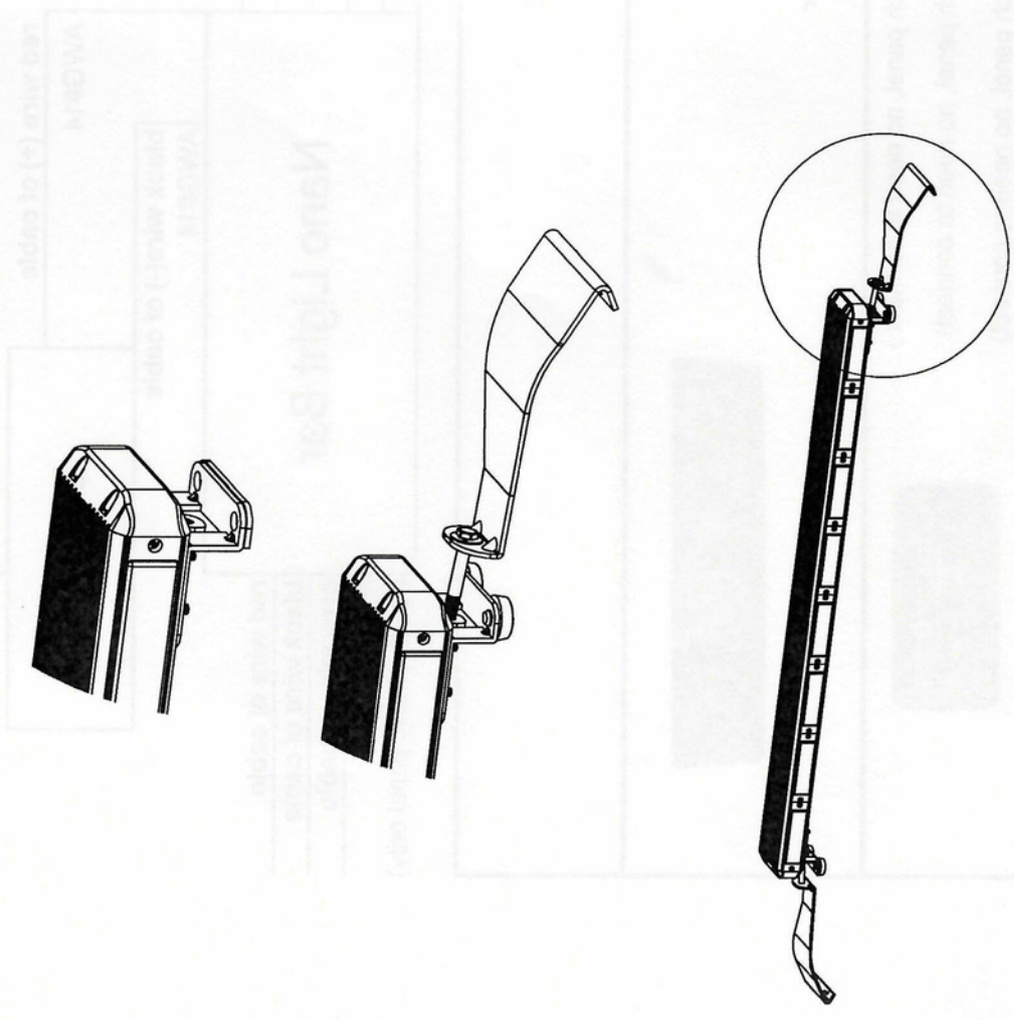
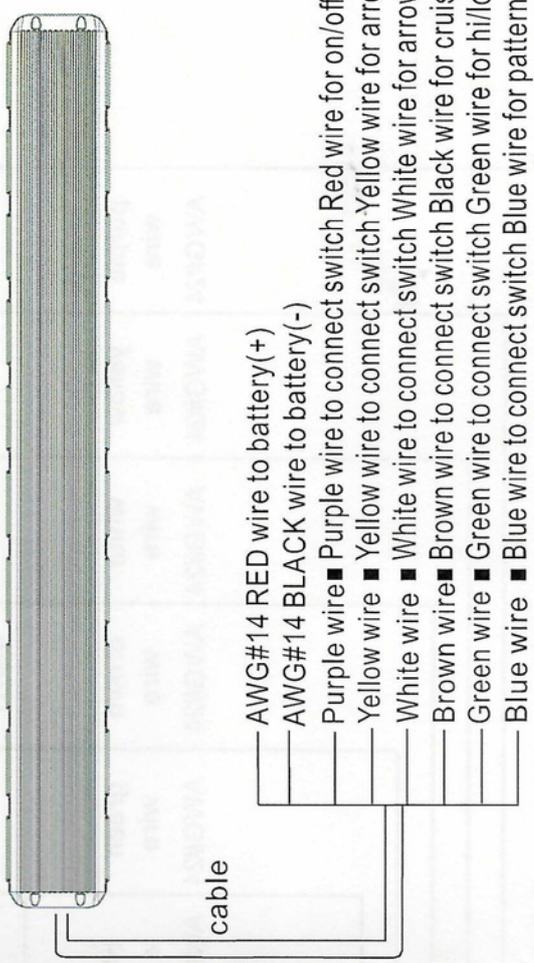


## Bracket and Hook assembling



## 22 modules R65 LED NANO Light bar



» Recommendation: add in a 35Amps fuse between the red wire and battery(+)

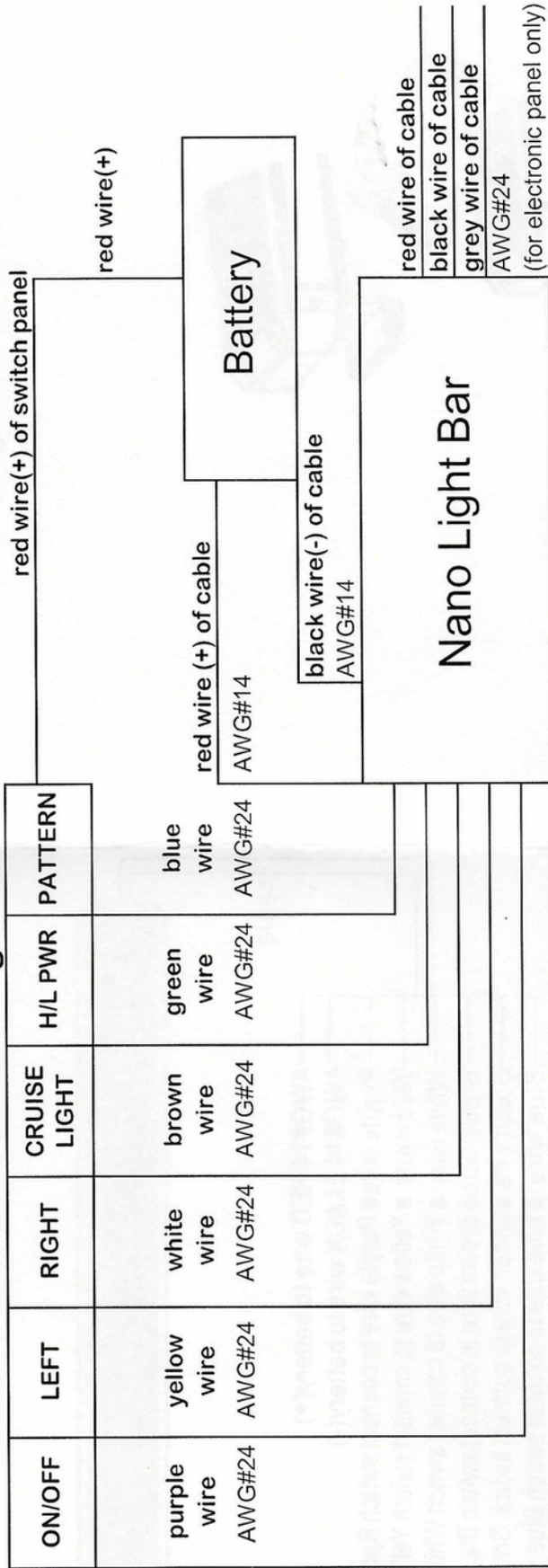
### Specifications :

Size:	1,235.8mm(L) x 106.8mm(D) x 43.8mm(H)	Weight:	Approx. 7.7kgs
Input Voltage:	12/24 VDC	Housing:	Anodised Aluminum
Max. Current Draw:	22A/12V	Lens/Clip:	PC/ABS
Flash Patterns:	25	Cable Length:	3.5M

**Safety:** Important information is contained herein that could prevent serious injury or damage.

- \* Do NOT stare directly into the high intensity LEDs. Momentary blindness and/or eye damage could result.
- \* Do NOT install this product or route harness in the vicinity of any original vehicles safety equipment/air bags, doing so may cause a serious injury in the event of air bag deployed. Please refer to your vehicle owner manual for the air bag location. The installer must take full responsibility to determine mounting location in order to prevent any potential dangers.
- \* If mounting this product requires drilling holes, the installer must be sure that no vehicle components or other vital parts could be damaged by the drilling process. Install grommets into all wire passage holes. Do not try to activate or control this product in a hazardous driving situation.
- \* In order to operate this product effectively, a good electrical connection to chassis ground must be made.
- \* Inspect and operate this product regularly to ensure proper operation and mounting condition.
- Do not use a pressure washer to clean this product.

## Switch Panel Connection Diagram



\* Powered by 12V-24V

\* AWG#14 Red wire of cable to connect battery(+)

\* AWG#14 Black wire of cable to connect battery(-)

\* Switches: 5 On/Off, 1 momentary button

\* Dimensions: 13.6 x 4CM

\* AWG#24 Purple wire of switch to connect Purple wire from lightbars for on/off

\* AWG#24 Yellow wire of switch to connect Yellow wire from lightbars to arrow left

\* AWG#24 White wire of switch to connect White wire from lightbars to arrow right

\* AWG#24 Brown wire of switch to connect Brown wire from lightbars to cruise light

\* AWG#24 Green wire of switch to connect Green wire from lightbars to Hi/Low power

\* AWG#24 Blue wire of switch to connect Blue wire from lightbars to pattern changed

\* AWG#24 Red wire of cable for electronic panel only( if connecting with 6 ways switch panel, no need to connect )

\* AWG#24 Black wire of cable for electronic panel only(if connecting with 6 ways switch panel, no need to connect)

\* AWG#24 Gery wire of cable for electronic panel only(if connecting with 6 ways switch panel, no need to connect)

### Cautions

1. Choose wire group according to type of control switch panel in use

