



EGIL VERNE AS
PROF. BIRKELANDSVEI 26B
1081 OSLO
WWW.VERNE.NO

SUPER SLIM-THICKNESS 27MM

SUPERNOVA WARNING LIGHT BAR



INSTRUCTION

SUPERNOVA
BY RAWLIGHTS

• **Contents**



INCLUDED

- 1 x LED Light Bar
- 1 x Wireless Remote Controller
- 1 x Plastic(Nylon) Mounting Bracket

• **MODE OPERATION**

Flash Pattern Selection:
The flash pattern selection can be selected through the wireless remote control or the yellow signal wire on the lamp body. Apply yellow wire to +VDC for less than 1 sec to change pattern.

Wire	Function
Red	+ Positive
Black	- Negative
Yellow Flash	Pattern Change(+)

- Less than 1S for next pattern
- 2-4S for previous pattern
- Over 5s for address cleared(pairing)

WARNING

1. Do not look directly into LEDs while in operation;may cause momentary blindness and/or eye damage.
- 2.Usage of this product is at sole risk and responsibility if the user.Please follow all local, State and Federal laws.

• WIRELESS REMOTE CONTROL INSTRUCTION

This button allows user to set the shortcut mode, press the button for more than 2S, you can set the current mode as a shortcut function; press the button for less than 2S, switch the current mode to custom mode

First press to pair, Second press to erase the address of the paired light bar.(This button has a memory function)

Press the button and the light will be in cruise state

Press the button to left arrow



Press the switch button, the wireless remote controller is turned on (the indicator light is on when charging)

Press the button to switch by day/by night

Press the button to right arrow

Press the button to switch the previous mode

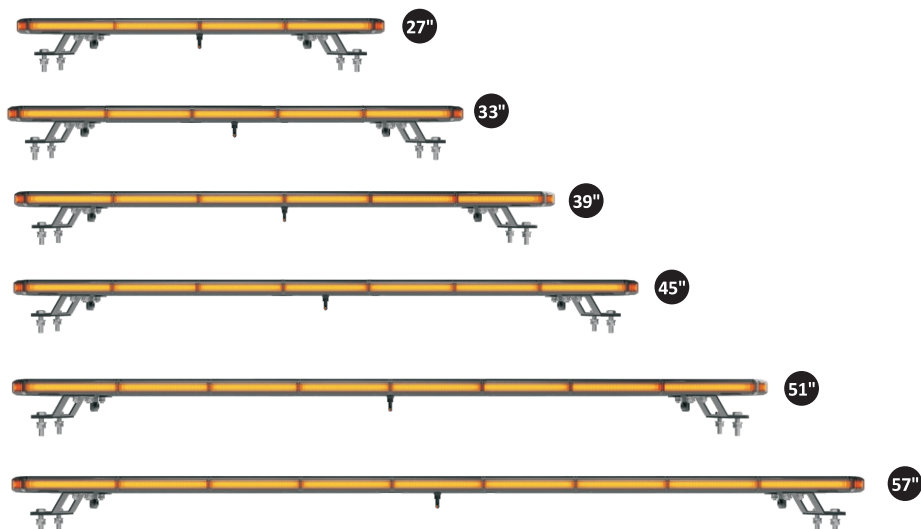
Press the button to center arrow

Press the button to switch next mode

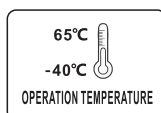
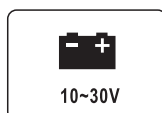


1. No anymore operation within 30seconds being standby mode, press any key to wake it up.
2. No anymore operation within 90seconds been power off, press ON/OFF to start.

• Parameter



Item No.	Actual power		LED Q'TY	Compliance
15602	12V:104W	24V:99W	42+192pcs	ECE R65 TA2 SAE J845 Class 1 ECER10 CISPR25Class 3
15603	12V:125W	24V:118W	42+240pcs	
15604	12V:140W	24V:129W	42+288pcs	
15605	12V:148W	24V:138W	42+336pcs	
15606	12V:153W	24V:144W	42+384pcs	
15607	12V:162W	24V:149W	42+432pcs	



• FLASH PATTERNS

Pattern	Flash Mode	Rate
1	Single Flash,ECE R65 Class 2(by day)	125FPM
2	Single Flash,ECE R65 Class 1(by night)	125FPM
3	Double Flash	125FPM
4	Triple Flash_Alt. Front&Back/All	22FPM
5	Triple Flash_Alt. Middle/Two Ends/All	22FPM
6	All(Single Flash) /All(Quadruple Flash)	53FPM
7	Single Flash:Alt. Left&Right Half	130FPM
8	Tracking Flash: Alt. In&Out	
9	Tracking Flash	
10	Cruise	
11	Center Arrow	
12	Left Arrow	
13	Right Arrow	

INSTALLATION

The LED Light Bar is engineered to be roof mounted, using the included mounting brackets and hardware for you specific installation. To ensure proper placement of your LED Light Bar, it is recommended that you measure and mark your installation location to prior to installation or seek professional installation assistance.

