

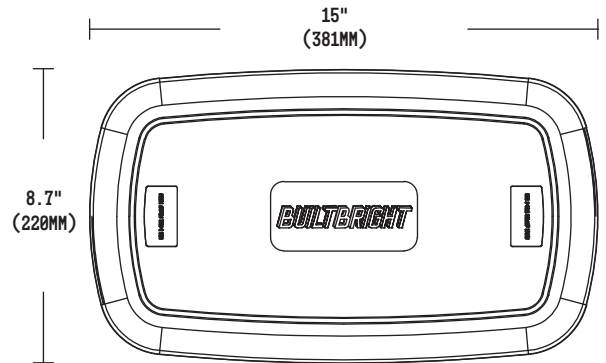


### WARNING - BEFORE INSTALLING THIS PRODUCT

1. Verify all parts listed are in the box. If any parts are missing, please contact your authorized dealer for assistance.
2. Read and understand all warnings and safety guidelines.
3. Inspect product for damage. If damage is found **DO NOT INSTALL**. Please see your authorized dealer for warranty support.
4. Verify that electrical system can support the specified voltage limits for this product.
5. If you are not qualified to work on vehicular wiring systems, **please seek professional advice and/or installation.**

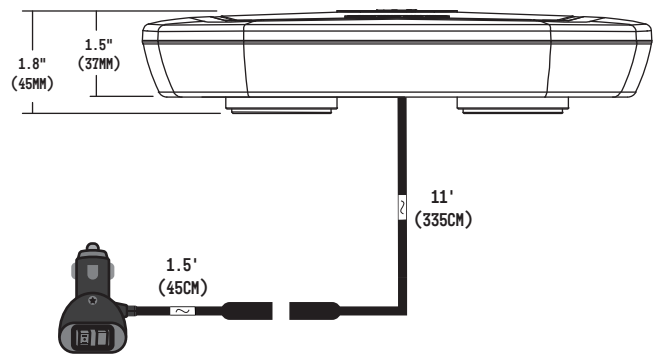
### SPECIFICATIONS:

- Dimension: 15" L x 8.7" W x 1.8" H
- LED Count: 112
- LED Color: Amber and White
- Patterns: 44
- Voltage: 12~24V DC
- Maximum Current: 6A @12V DC
- Maximum Power: 72W
- Operating Temperature: -40°F to +149°F
- Recommended Fuse: 8A
- IP Rating: IP69K



### INCLUDED

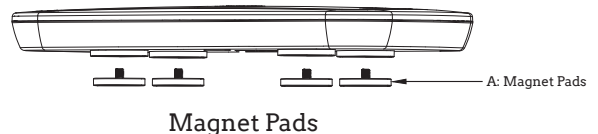
- 1x LED Light Bar
- 1x Cigarette Plug Switch
- 2x U Mount Bracket and Mounting Hardware
- 4x Magnet Mount and Mounting Hardware
- 4x Stud Mount Insulation and Mounting Hardware



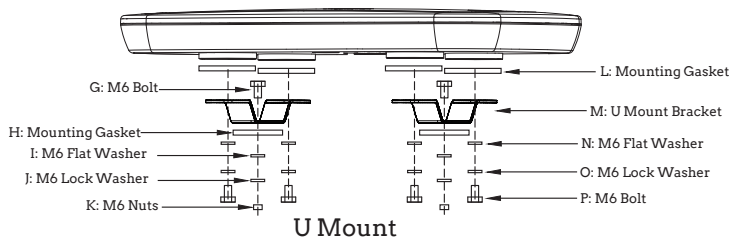
### INSTALLATION

Four magnet pads are mount by default on the light bar. To switch to the bolt mount or U mount:

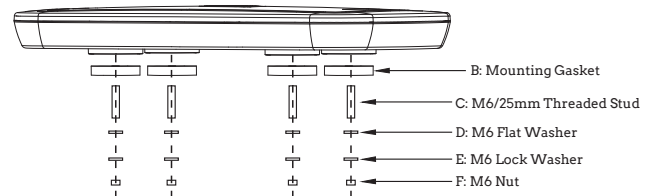
1. Remove the magnet pads.
2. Use the M6 threaded stud and non-slip nuts to mount on any surface or mounting bracket.
3. Place the mounting gasket between the bottom of the light bar and the mounting surface to absorb vibration



Magnet Pads



U Mount



Bolt Mount

### WARNING!

For safe operation of the Vacuum Magnet Mount, do not exceed 45 mph (72 km/h) on a steel roof. Exceeding this speed may cause the mount to fail, resulting in the mini bar detaching which poses a risk of damage and injury. This mount is not for permanent use and must be installed on magnetic surfaces (not fiberglass or aluminium). Keep the magnet clean for optimal performance. Prolonged exposure to moisture can cause rust.



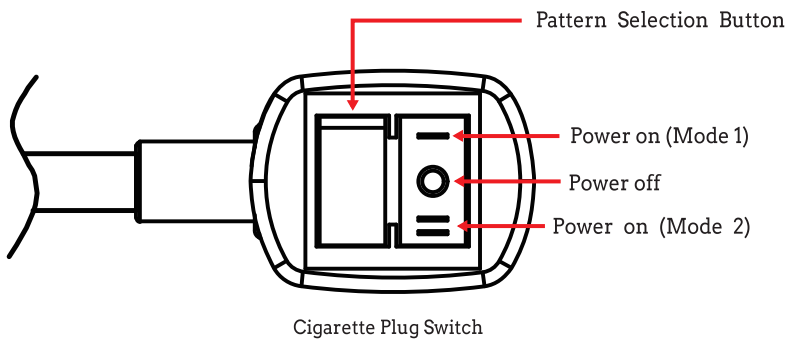
### MODE OPERATION

#### Flash Pattern Selection:

1. Press the Pattern Selection button for < 1s to switch to the next pattern.
2. Press and hold the Pattern Selection button for 1-3s to switch to the previous pattern.
3. Press and hold the Pattern Selection button for > 10s to the default pattern.

#### Color Selection:

1. Press and hold the Pattern Selection button for 3-5 seconds to cycle through amber, white, and amber/white color modes.
2. Press and hold the Pattern Selection button for > 5s to switch to low power mode. Press and hold for another 5 second to switch back to high power mode.



FLASH PATTERNS			
01	(Amber) Single Flash, ECE R65 Phase 1*#	25	(Alt. Amber-White) Fast Tracking Flash: In&Out
02	(Amber) Single Flash, California Title 13	26	(Alt. Amber-White) Tracking Flash
03	(Amber) Double Flash Phase 1*	27	(Alt. Amber-White) Fast Tracking Flash
04	(Amber) Triple Flash Phase 1*	28	(Alt. Amber-White) Ping Pong
05	(Alt. Amber-White) Single Flash*	29	(Alt. Amber-White) Fast Ping Pong
06	(Alt. Amber-White) Double Flash*	30	(White) Driver Steady/(Amber) Strobe&Fast Single
07	(Alt. Amber-White) Quadruple Flash*	31	(White) Driver Steady/(Amber) Strobe&Fast Slow
08	(Alt. Amber-White) Faster Full Bar*	32	(White) Passenger Steady/(Amber) Strobe&Fast Single
09	(Split Amber-White) Left/Right*	33	(White) Passenger Steady/(Amber) Strobe&Fast Slow
10	(Split Amber-White) Fast Left/Right*	34	(Amber) Slow Left/Right
11	(Alt. Amber-White) Combination*	35	(Amber) Fast Left/Right
12	(White) Single Flash, ECE R65	36	(Amber) Alternating LED
13	(White) Single Flash, California Title 13	37	(White) Slow Left/Right
14	(Split Amber-White) Slow Left/Right	38	(White) Fast Left/Right
15	(Split Amber-White) Accelerating Left/Right	39	(White) Alternating LED
16	(Split Amber-White) Slow-Fast-Slow Left/Right	40	(Alt. Amber-White) Slow Left/Right to Full Bar Flash
17	(Alt. Amber-White) Slow Alternating LED	41	(Alt. Amber-White) Fast Left/Right to Full Bar Flash
18	(Alt. Amber-White) Fast Alternating LED	42	(Alt. Amber-White) Slow Left/Right to Alternating to Full Bar Flash
19	(Alt. Amber-White) Faster Alternating LED	43	(Alt. Amber-White) Fast Left/Right to Alternating to Full Bar Flash
20	(Alt. Amber-White) Fastest Alternating LED	44	Stochastic Flash Pattern
21	(Alt. Amber-White) Accelerating Alternating LED		
22	(Alt. Amber-White) Fast Full Bar		
23	(Alt. Amber-White) Accelerating Full Bar		
24	(Alt. Amber-White) Tracking Flash: In&Out		



**BUILT BRIGHT®**

BASTROP, TEXAS 78602  
UNITED STATES OF AMERICA  
WWW.BUILT-BRIGHT.COM