



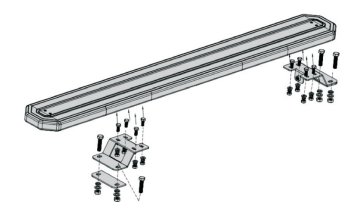
WARNING - BEFORE INSTALLING THIS PRODUCT

- Verify all parts listed are in the box. If any parts are missing please contact the retailer for assistance.
- · Read and understand all warnings and safety guidelines.
- Inspect product and if damage is found **DO NOT INSTALL**. Please contact the retailer for replacement.
- · Verify that your electrical system can support the specified voltage limits for this product.
- If you are not qualified to work on vehicle wiring systems please seek professional assistance.
- Once installed do not look directly into LEDs while in operation! This may cause momentary blindness and/or eye damage.
- Usage of this product is at sole risk and responsibility of the user. Please follow all local, state and federal
 laws.



INCLUDED

- 1x LED light bar
- 1x Wireless remote controller
- 2x Stainless steel mounting brackets
- 8x 6mm x 15 bolts
- · 8x 6mm flat, lock washers and nuts
- 4x 6mm x 30 mounting bolts





INSTALLATION

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



WIRING Red - To +VDC Yellow - Pattern select for hardwired switch if wireless remote is not used Black - To chassis ground



FLASH PATTERNS							
1	Single Flash, ECE R65 Class 2 (by Day)	9	Tracking Flash: Alt. In & Out	17	Combined Single Flash		
2	Single Flash, ECE R65 Class 1 (by Night)	10	Tracking Flash	18	Combined Triple Flash		
3	Double Flash	11	Cruise	19	Dual Pole Clockwise Rotating		
4	Triple Flash Alt. Front & Back /All	12	Center Arrow	20	Dual Pole Anti-Clockwise Rotating		
5	Triple Flash Alt. Middle/Two Ends/All	13	Left Arrow	21	Quad Pole Clockwise Rotating		
6	All(Single Flash)/All (Quad Flash)	14	Right Arrow	22	Quad Pole Counter-Clockwise Rotating		
7	Single Flash: Alt. Left & Right Half	15	Cluster Alternating Single Flash	23	Stacking Flash		
8	Triple Flash: Alt. Left & Right Half	16	Cluster Alternating Triple Flash				





MODE SELECTION

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

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

WIRELESS REMOTE CONTROLLER						
BUTTON	FUNCTION	DESCRIPTION				
- ()	Switch	Press the button to activate the wireless controller. (The indicator light on this button will illuminate while charging.)				
Set	Address Setting	Press once to pair the remote to the lightbar. Press twice to disconnect from paired lightbar. (This button has a memory function.)				
Cruise	Cruise	Press to put the lightbar into its "Cruise" state. (Steady Burn)				
$\Delta \left[egin{array}{c} abla \end{array} ight]$	Flash Pattern Selection	Press the UP arrow to change to the next flash pattern. Press the DOWN arrow to change to the previous pattern.				
Dimming	Brightness Selection	Press to switch between two brightness modes. (Day Mode and Night Mode)				
← ···	Left Traffic Director	Press for "Left" traffic direction.				
←···· →	Center Traffic Director	Press for "Center Out" traffic direction.				
·- →	Right Traffic Director	Press for "Right" traffic direction.				
1 2	Memory	Hold either button for more than two seconds to set as a shortcut to current pattern. Press either button less than two seconds to change to saved pattern.				



WARRANTY

ARC Lighting provides a 5 year warranty against manufacturing defects from date of purchase. If warranty service is needed, please contact the authorized dealer of where your product(s) were originally purchased.

Customer Support:

- Phone: (888) 608-2220
- Email: support@arc.lighting
- Website: www.arc.lighting/warranty-claim





