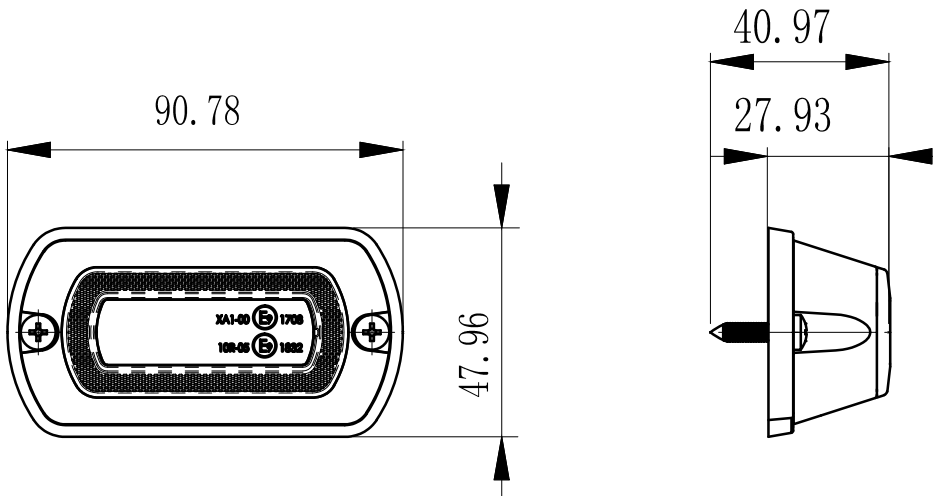


Installation



Flash Patterns		
1	Single Split	Flash between A & B
2	Double Split	Double flash A then double flash B, alternating
3	Quad Split	Four flashes A then four flashes B, alternating
4	Quint Split	Five flashes A then four flashes B, alternating
5	Single All	Flash All (A & B)
6	Double All	Double flash all (A & B)
7	Quad All	Four flashes all (A & B)
8	Quint All	Five flashes all (A & B)
9	Steady Split	B steady on, A quad flash (Four Flashes)
10	Steady All	A & B on Steady

Pattern Selection

Apply +Vdc to Yellow cable for 0.5 to 2 seconds which will cause the light to switch to the next pattern. Apply +Vdc to yellow for 2.5 seconds will cause the light to go back to the first pattern.

Synchronization

Note: All lightheads to be grouped must first set at the same pattern before being linked together.

Wire:

Red: +

Yellow: (for changes of flashing mode / synchronous) +

White: (for alternate operation) +

Black: -

Fig 1
Single Lamp

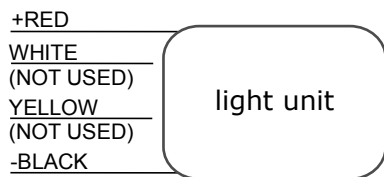


Fig 3
Connection for alternate operation

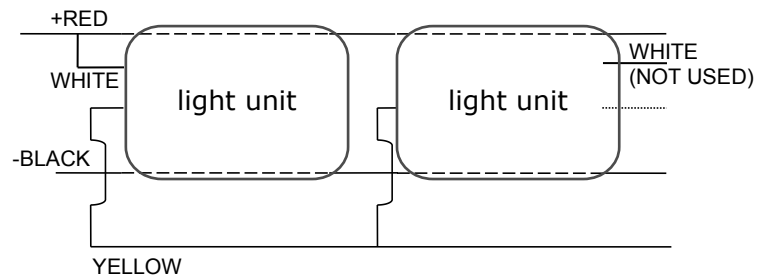
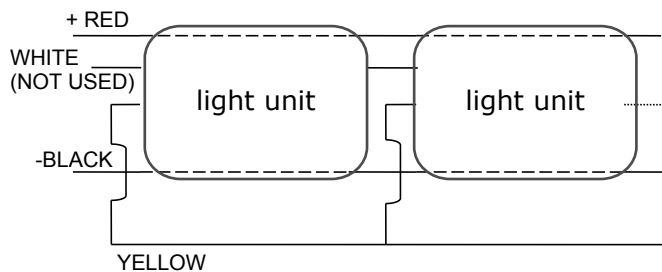


Fig 2
Connection for synchronous



Module	1st Flash		2 nd Flash	
	1	2	3	4
1	✓			
2			✓	
3	✓			
4			✓	

Module	1st Flash		2 nd Flash	
	1	2	3	4
1	✓			
2	✓			
3			✓	
4			✓	