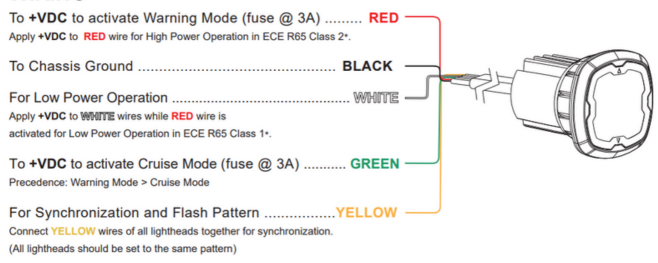


LED Flasher

WIRING



^{*}Actual approval will be based on the model purchased.

OPERATION

For Simultaneous or Alternating Flash

- 1. Apply +VDC to RED and YELLOW wires simultaneously to enter GROUPING MODE;
 - lighthead will display short (single or double) flashes:
 - Single flash = Group 1
 - Double flash = Group 2
- 2. Remove YELLOW wire from +VDC then momentarily apply **+VDC** to change Groups:
 - · Lightheads of the same Group will flash together.
 - · Lightheads of different Groups will flash alternately.
- 3. Save and Exit the GROUPING MODE by powering off the lighthead.

For Flash Pattern Selection

While in Warning Mode, momentarily apply **+VDC** to YELLOW wire:

- once to next pattern
- quickly three times to FP#1

FLASH PATTERNS		
1	Double	[R65*]
2	Single	[2Hz]
3	Triple	[2Hz]
4	Quad	[2Hz]
5	Random	
6	Steady EF**	
7	Single	[SAE][CA13]
8	Double	[SAE]
9	Triple	[SAE]
10	Quad	[SAE]
11	Quint	[SAE]
12	Mega	
13	Giga	
14	Ultra	[SAE]
15	Single-Quad	
16	Singe H/L	
17	Single-Triple-Quint	

^{*} Actual approval will be based on the model ordered.

AFB NV Z.5 Mollem 400 B-1730 Asse

info@aeb.be

^{**} For use with external flasher controller.



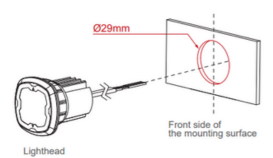
LED Flasher

INSTALLATION

Pop-n-Lock

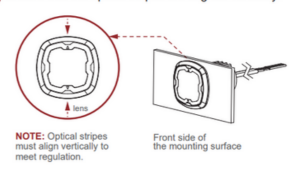
Recommended Surface thickness @1.5~4.0mm

Select a mounting location and drill an 1.14" (29mm) cut-out, and then install the LIGHTHEAD onto the cut-out



NOTE: To install more efficiently, use a rotating motion to guide the LIGHTHEAD when installing onto the cut-out.

2 Ensure that the optical stripes are aligned vertically.



Where necessary, apply silicone around the reverse side to prevent from rotating.

