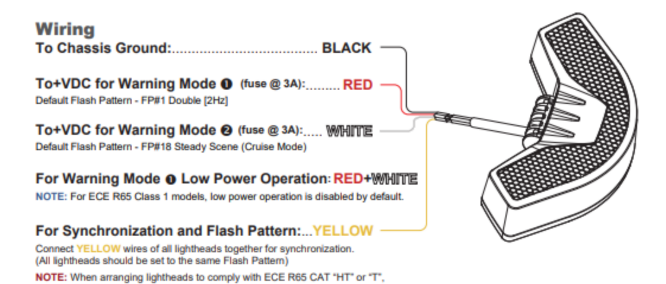


Omni view 270°/360° LED-flits combinatie



Operation

For Flash Pattern Selection:

all units must be synchronized.

Each warning mode may select and save one flash pattern. While activating a warning mode, momentarily apply YELLOW wire to +VDC:

- Once to the next pattern.
- Quick three times to the default flash pattern (FP#1 or FP#18).

Flash Pattern								
1	Double	[2Hz]	7	Single	[SAE/CA13]	13	Giga	
2	Single	[2Hz]	8	Double	[SAE]	14	Ultra	[SAE]
3	Triple	[2Hz]	9	Triple	[SAE]	15	Single-Quad	
4	Quad	[2Hz]	10	Quad	[SAE]	16	Single H/L	
5	Random		11	Quint	[SAE]	17	Single-Triple-Qu	int
6	6 Steady EF*		12	Mega		18	Steady Scene (Cruise Mode)	

For use with external flash controller.

For Low Power Operation / Disabling Low Power Operation:

While Warning Mode 1 is activated, apply WHITE wire to +VDC for Low Power Operation.

To disable Low Power Operation, momentarily apply YELLOW wire to +VDC once to force High Power Operation and permanently disable Low Power Operation. Re-activate Low Power Operation by momentarily apply YELLOW wire to +VDC again.

NOTE: When arranging lightheads to comply with ECE R65 Class 1, disable Low Power Operation or make RED and WHITE wire in mutually exclusive switching.

For Simultaneous or Alternating Synchronization:

- Power up the unit by applying +VDC to RED or (WHITE) and YELLOW wires simultaneously to enter SETTING MODE; the lighthead will display its current Group in short flashes:
 - Single flash = Group 1
 Double flash = Group 2
- 2. Remove YELLOW wire from +VDC then momentarily apply to +VDC again for less than 3 seconds to change to the desired Group:
 - Lightheads of the same Group will flash together.
 - Lightheads of two different Groups will flash alternately.
- 3. Save and exit SETTING MODE by disconnecting all power.

NOTE: All warning modes share the same Group setting.

Reset Factory Default Settings:

- 1. Power up the unit by applying +VDC to RED and YELLOW wires simultaneously to enter SETTING MODE.
- Remove YELLOW wire from +VDC then apply to +VDC again for more than 5 seconds. The lighthead will display fast short flashes to indicate restoring successfully.