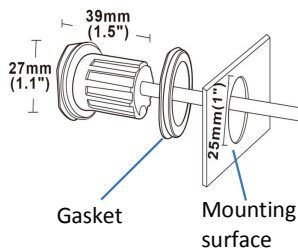


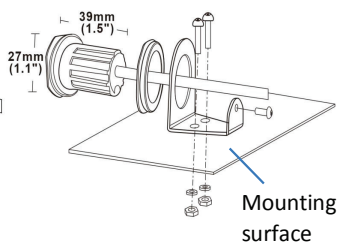
13SL129400 +



ECE R65 XA1/XB1:
#1 Single flash
#3 Double flash



Surface mounting

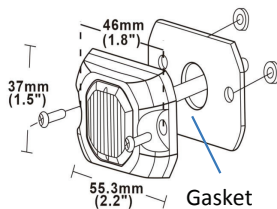


L-shape bracket mounting

13SL129401



ECE R65 XA1/XB1:
#1 Single flash
#3 Double flash



2 bolts mounting

**Skyled****ALL-IN-ONE LED HIDEAWAY LIGHT****FEATURES**

- Operating voltage: DC 12-24V
- 19 Flash patterns
- Max Qty of SYNC'D Heads: 14 units
- Meets IP67/IP69K ingress protection standards
- 30°C to +60°C extreme temperature reliability
- With memory function
- Can synchronize or alternate
- Approval:
ECE R65 XA1 (Amber LED clear lens)
ECE R10, CE, UKCA;
Meets CISPR 25 Class 3
(Actual approval or IP rating depending on the selected product)

Colour: **Amber****Flash Patterns**

1	Single flash (ECE R65)	11	Sixteen flash
2	Single flash - Slow	12	Single flash - split
3	Double flash (ECE R65)	13	Double flash - split
4	Double flash - Slow	14	Quad flash - split
5	Triple flash	15	Octa flash - split
6	Quad flash - Fast (ECE R65)	16	Single flash - split accelerate
7	Quad flash - Slow	17	Double flash - split accelerate
8	Octa flash - Fast	18	SOS flash
9	Octa flash - Slow	19	Steady on
10	Twelve flash	18/19 without Alternating Flash	

WIRING (4 WIRES)**RED**..... +VDC (Control high intensity)**BLACK**.....-GROUND**WHITE**.....Constantly connect to **Black wire** to achieve low intensity**YELLOW**.....Pattern Selection + Synchronization (Simultaneous or Alternating Flash)(1) Pattern Selection - Apply Yellow to **Black wire**

.....Less than 1s for next pattern

.....1 to 3s for previous pattern

.....3 to 5s back to pattern 1

(2) **Synchronization**

If no need alternating, connect all lightheads' yellow wires together to achieve synchronization .

(3) **Setting 2 Groups of lightheads synchronization and alternating**Step1: **Grouping**Apply Group A's yellow wires together and then apply to **Black wire** for 5-10 seconds,

Group A is set, and the rest will be regarded as Group B.

Step 2: **Synchronization**

Connect all Group A & B's yellow wires together to achieve synchronization .

Step 3: **Alternating and Synchronization**Apply all Group A & B's yellow wires to **Black wire** for 10-15 seconds, Group A & B will be alternating.For resuming synchronization, apply all Group A & B's yellow wires to **Black wire** for 10-15 seconds again, Group A & B will be synchronized.Step 4: **Resetting**Apply all Group A & B's yellow wires to **Black wire** for more than 15 seconds, group A & B will be reset.**WARNING**

(1) Do not look directly into LEDs while in operation; this may cause momentary blindness and/or eye damage.

(2) It is mandatory to use ECE R65 approved flash patterns on public roads while other flash patterns can be used only when it is permitted.