Brillite 3" Micro Beacon BA81 Series

FEATURES

- 12/24VDC
- LED bulb 1watt*16pcs
- PC lens & housing
- Aluminium die-cast cover
- IP67 rated
- Operating temperature -40°C ~ +65 °C
- Storage temperature -20°C ~ +65 °C
- Mounting Screw: 0.5m cable DIN pole:0.5m cable Magnet: 2.5m cable+plug
- Weight Screw mount: 0.47kg DIN pole mount: 0.48kg Magnet mount: 0.73kg
- Package 12 pcs/carton Box:130*130*170mm Carton: 410*275*360mm

Approval ECE R10 ECE R65 Class 1 CISPR 25 Class 3 SAE J845 Class1





BA8110 BA8120

BA8130











BA8110M25C BA8120M25C BA8130M25C

Brillite introduces energy efficient lighting with LED technology in our multi-volt LED beacon warning lamps.

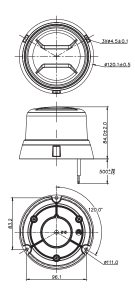
This LED beacon incorporates a long-life LED light source. Using a dedicated LED driver with pulse width modulation constant current supply combines to produce a long lasting, low power consumption and environmentally friendly LED lamp.



www.brillitelamps.com

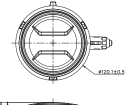
Exploded digram & Drawing

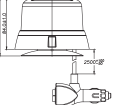
Screw mounting

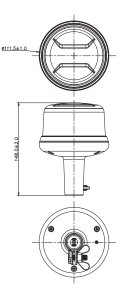


Magnet mounting

DIN pole mounting







Wiring guide

Red wire: Positive(+)

able Color

Lamp

Black wire: Negative(-)

Yellow wire: Pattern switch (11 patterns available) & Synchronous

Function Cable Color Lamp

Synchoronous operation wiring step:

1, Connect all the positive wires together, connect the negative wires together, and connect the sync wires together.

2, Power on and connect the sync wires to the positive wire for about 3 seconds, then release the sync wire, all the lights enter sync mode.

3, After entering the synchronous mode, connect the connected sync wires to the positive pole of the power supply for about 1 second and then release to switch the flashing pattern.

4 If the lights are not synchronized after a period of using, please follow step 2 again.



E: info@brillitelamps.com