



Compact and low price.

A compact design as well as a low price have been achieved.

A design with more safety considerations.

Incorporating multiple technologies, a high degree of visibility has been realized so that even dangerous curves can be assessed from a distance.

Dual product line caters to types of center line.

Two types of indicator are offered for use on curves. One is suitable for the straight lines , the other for the curved lines themselves.

Installation Example







Night Flash

Center Line Indicator

Specifications

| ITEM | | CONTENT | | |
|-----------------------------|--------------------|----------------------------------|--------------------------|--------------------------|
| Product Type | | ACB-04WS-S ACB-04WS-C | ACB-14OS-S ACB-14OS-C | ACB-14YS-S ACB-14YS-C |
| Outer Dimention/Weight | | 130 x 97 x 84 (mm) / 0.9 k g | | |
| In-Ground Diameter/Depth | | Diameter φ127.5 / Depth 84mm | | |
| Hight from Ground(about) | | 5mm | | |
| Water Resistance | | JIS C0920 7class | | |
| Installation Site | | Roads and other applicable sites | | |
| Top Cover | | Clear | Yellow | |
| LED | Туре | White LED | Orange LED | Yellow LED |
| | Quantity | 4pcs (2side 2 lights) | | |
| Luminescent Operation | Method | Simultsneous Flasing | | |
| | Flashing Frequency | about 140times / minutes | | |
| | Operational Period | All Night (about 15 hours) | | |
| Solar Cellss Maximum Output | | about 150mW | | |
| Secondary Power Source | | Electric Double Layer Capacitor | | |
| Operating Temparature | | -20℃~70℃ | | |







