

Yellow-Single Solar Road Stud

The luminous brightness of the solar road stud can reach more than 2000 MCD, and the high-intensity light can be used to guide the driver safely and effectively during the night.



DK-DT-803S	<ol style="list-style-type: none">1. Solar panel: 2V / 100MA monocrystalline silicon2. Energy storage device: 1.2V / 600MAH high temperature nickel-metal hydride batteries;3. Working time: standard light intensity, charging can work 72 hours a day, the battery is fully charged can work continuously for 100 hours or more4. Display: Flashing or steady5. Display color: white, yellow, red, green and blue are available.6. Display: 3LED 5MM super bright LED lights7. Visible distance:> 500 m8. Kai control light intensity: 400-500Lux9. Life: Ni-MH battery 3--5 years10. Working environment: -20 °C ~ + 80 °C11 Materials: die-cast aluminum sheeting + housing + PC material imported sunroof, anti-UV, anti-yellowing.12. Dimensions: 105 * 105 * 25MM, Weight: 330 g13. waterproof and static compression capability: IP68, static compression greater than 10 tons.14. Packing size: 34 * 24 * 28CM, 48pcs/Carton
-------------------	---