

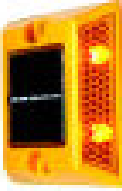











ANSOLAR ROAD STUDS PRODUCTS CATALOG F-SERIES




Product Spe	Product photo	Packing size	MOQ
<p>>>> solar road stud>>> SS-SRS-01</p> <p>Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA) Storage battery: Ni-MH (1200mAh) / Super Capacitor (120F) Light source: super luminosity LED; LED quantity: 4 pcs Luminosity colors: red, green, blue, white, yellow (for any choice) Luminous mode: varying type /Constant Type Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity) Work temperature: -25 to +75 degree C. Material of light: Aluminum alloy and Polycarbonate Resist compression: 30 tons Waterproof grade IP>67 Life: >5 years (Ni-MH) or >15 year (Super Capacitor) View distance: over 800m Guarantee period:14 months</p>		<p>135*130*27mm</p>	<p>500</p>
<p>>>> solar road stud>>> SS-SRS-02</p> <p>Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA) Storage battery: Ni-MH (1200mAh) / Super Capacitor (120F) Light source: super luminosity LED; LED quantity: 4 pcs Luminosity colors: red, green, blue, white, yellow (for any choice) Luminous mode: varying type /Constant Type Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity) Work temperature: -25 to +75 degree C. Material of light: Aluminum alloy and Polycarbonate Resist compression: 30 tons Waterproof grade IP>67 Life: >5 years (Ni-MH) or >15 year (Super Capacitor) View distance: over 800m Guarantee period:14 months</p>		<p>135*130*27mm</p>	<p>500</p>

<p>=> solar road stud=> SS-SRS-03</p> <p>Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA)</p> <p>Storage battery: Ni-MH (700mAh) / Super Capacitor (120F)</p> <p>Light source: super luminosity LED.</p> <p>LED quantity: 2 pcs</p> <p>Luminosity colors: red, green, blue, white, yellow (for any choice)</p> <p>Luminous mode: varying type /Constant Type</p> <p>Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity)</p> <p>Work temperature: -25 to +75 degrees C.</p> <p>Material of light: Polycarbonate</p> <p>Resist compression: 20 tons</p> <p>Waterproof grade IP=67</p> <p>Life: >5 years (Ni-MH) or >15 year (Super Capacitor)</p> <p>View distance: over 800m</p> <p>Guarantee period:14 months</p>		<p>102*102*20mm</p>	<p>500</p>
<p>=> solar road stud=> SS-SRS-04</p> <p>Solar Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA)</p> <p>Storage battery: Ni-MH (1200mAh) / Super Capacitor (120F)</p> <p>Light source: super luminosity LED.</p> <p>LED quantity: 4 pcs</p> <p>Luminosity colors: red, green, blue, white, yellow (for any choice)</p> <p>Luminous mode: varying type /Constant Type</p> <p>Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity)</p> <p>Work temperature: -25 to +75 degrees C.</p> <p>Material of light: Aluminum alloy and Polycarbonate</p> <p>Resist compression: 30 tons</p> <p>Waterproof grade IP=67</p> <p>Life: >5 years (Ni-MH) or >15 year (Super Capacitor)</p> <p>View distance: over 800m</p> <p>Guarantee period:14 months</p>		<p>120*110*20mm</p>	<p>500</p>

<p>>> solar road stud-> SS-SRS-05</p> <p>Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA)</p> <p>Storage battery: Ni-MH (900mAh) / Super Capacitor (120F)</p> <p>Light source: super luminosity LED;</p> <p>LED quantity: 4 pcs</p> <p>Luminosity colors: red, green, blue, white, yellow (for any choice)</p> <p>Luminous mode: varying type /Constant Type</p> <p>Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity)</p> <p>Work temperature: -25 to +75 degree C.</p> <p>Material of light: Polycarbonate</p> <p>Resist compression: 20 tons</p> <p>Waterproof grade IP->67</p> <p>Life: >3 years (Ni-MH) or >15 year (Super Capacitor)</p> <p>View distance: over 800m</p> <p>Guarantee period:14 months</p>		<p>119*115*22mm</p>	<p>500</p>
<p>>> solar road stud-> SS-SRS-06</p> <p>Solar Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA)</p> <p>Storage battery: Ni-MH (1200mAh) / Super Capacitor (120F)</p> <p>Light source: super luminosity LED;</p> <p>LED quantity: 4 or 6 pcs</p> <p>Luminosity colors: red, green, blue, white, yellow (for any choice)</p> <p>Luminous mode: varying type /Constant Type</p> <p>Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity)</p> <p>Work temperature: -25 to +75 degree C.</p> <p>Material of light: Aluminum alloy and Polycarbonate</p> <p>Resist compression: 30 tons</p> <p>Waterproof grade IP->67</p> <p>Life: >3 years (Ni-MH) or >15 year (Super Capacitor)</p> <p>View distance: over 800m</p> <p>Guarantee period:14 months</p>		<p>108*101*22.5mm</p>	<p>500</p>

<p>⇒ solar road stud⇒ SS-SRS-08</p> <p>Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA)</p> <p>Storage battery: Ni-MH (1200mAh) / Super Capacitor (120F)</p> <p>Light source: super luminosity LED;</p> <p>LED quantity: 4 or 6 pcs</p> <p>Luminosity colors: red, green, blue, white, yellow (for any choice)</p> <p>Luminous mode: varying type /Constant Type</p> <p>Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity)</p> <p>Work temperature: -25 to +75 degree C.</p> <p>Material of light: Aluminum alloy and Polycarbonate</p> <p>Resist compression: 30 tons</p> <p>Waterproof grade IP=67</p> <p>Life: ~5 years (Ni-MH) or ~15 year (Super Capacitor)</p> <p>View distance: over 800m</p> <p>Guarantee period:14 months</p>		<p>124*99*19mm</p>	<p>500</p>
<p>⇒ solar road stud⇒ SS-SRS-09</p> <p>Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA)</p> <p>Storage battery: Ni-MH (1200mAh) / Super Capacitor (120F)</p> <p>Light source: super luminosity LED;</p> <p>LED quantity: 4 pcs</p> <p>Luminosity colors: red, green, blue, white, yellow (for any choice)</p> <p>Luminous mode: varying type /Constant Type</p> <p>Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity)</p> <p>Work temperature: -25 to +75 degree C.</p> <p>Material of light:Polycarbonate</p> <p>Resist compression: 20 tons</p> <p>Waterproof grade IP=67</p> <p>Life: ~5 years (Ni-MH) or ~15 year (Super Capacitor)</p> <p>View distance: over 800m</p> <p>Guarantee period:14 months</p>		<p>115*84*20mm</p>	<p>500</p>

<p>>>> solar road stud>>> SS-SRS-12</p> <p>Solar cell: poly-crystalline silicon / single-crystalline silicon (3v, 75mA)</p> <p>Storage battery: Ni-MH (1200mAh) / Super Capacitor (120F)</p> <p>Light source: super luminosity LED;</p> <p>LED quantity: 4 or 6 pcs</p> <p>Luminosity colors: red, green, blue, white, yellow (for any choice)</p> <p>Luminous mode: varying type /Constant Type</p> <p>Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity)</p> <p>Work temperature: -25 to +75 degree C.</p> <p>Material of light: Aluminum alloy and Polycarbonate</p> <p>Resist compression: 30 tons</p> <p>Waterproof grade IP>67</p> <p>Life: >5 years (Ni-MH) or >15 year (Super Capacitor)</p> <p>View distance: over 800m</p> <p>Guarantee period: 14 months</p>		<p>132*122*20mm</p>	<p>1000</p>
<p>>>> solar road stud>>> SS-SRS-11</p> <p>Solar cell: poly-crystalline silicon / single-crystalline silicon (3v, 75mA)</p> <p>Storage battery: Ni-MH (900mAh) / Super Capacitor (120F)</p> <p>Light source: super luminosity LED;</p> <p>LED quantity: 4 pcs</p> <p>Luminosity colors: red, green, blue, white, yellow (for any choice)</p> <p>Luminous mode: varying type /Constant Type</p> <p>Work time: 108 hours above for Varying Type; and more than 24 hours for constant type(standard luminosity intensity)</p> <p>Work temperature: -25 to +75 degree C.</p> <p>Material of light: Polycarbonate</p> <p>Resist compression: 20 tons</p> <p>Waterproof grade IP>67</p> <p>Life: >5 years (Ni-MH) or >15 year (Super Capacitor)</p> <p>View distance: over 800m</p> <p>Guarantee period: 14 months</p>		<p>110*80*25mm</p>	<p>500</p>

<p>>>> solar road stud>>> SS-SRS-14 Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA) Storage battery: Ni-cd (1200mA·H) Light source: super luminosity LED; LED quantity: 6 pcs Luminosity colors: red, green, blue, white, yellow (for any choice) Luminous mode: varying type /Constant Type Work time: 108 hours above for Varying Type, and more than 24 hours for constant type(standard luminosity intensity) Work temperature: -25 to +75 degree C. Material of light: Aluminum alloy and Polycarbonate Resist compression: 30 tons Waterproof grade IP>67 Life: >5 years (Ni-MH) View distance: over 800m Guarantee period:14 months</p>		<p>107*103*52mm</p>	<p>1000</p>
<p>>>> solar road stud>>> SS-SRS-13 Solar cell: poly-crystalline silicon / single-crystalline silicon (3v,75mA) Storage battery: Ni-cd (1200mA·H) Light source: super luminosity LED; LED quantity: 6 pcs Luminosity colors: red, green, blue, white, yellow (for any choice) Luminous mode: varying type /Constant Type Work time: 108 hours above for Varying Type, and more than 24 hours for constant type(standard luminosity intensity) Work temperature: -25 to +75 degree C. Material of light: Aluminum alloy and Polycarbonate Resist compression: 30 tons Waterproof grade IP>67 Life: >5 years (Ni-MH) View distance: over 800m Guarantee period:14 months</p>		<p>148*140*55mm</p>	<p>1000</p>
<p>solar ground light: Battery:2/600mA,1.2V,Ni-Cd rechargeable battery</p>		<p>125*125*40mm</p>	<p>1000</p>