

Under Vehicle Search Mirror Model: SA915

SA915 under vehicle search mirror professional designed for a long time check the bottom of the vehicle design and other necessary objects. For indoor and outdoor usage. Widely used in such places: Government agencies, courts, prisons, airports, wharf, customhouse, exhibition halls, other workplace safety inspection and factory anti-theft check

Specifications:

Material	Aluminum Rod/ Acrylic Lens
Mirror	12" highly intensity shatterproof acrylic mirror
Rods Length	Aluminum handles extend from 42" to 51.
Wheel Qty	Tripod ball bearing caster wheel
Lighting Source	Long life LED flashlight
Detection height	Low 3.5" ground clearance
Swivel	Equipped with adjustable swivel for infinite adjustment
Wheel	Castle Wheel design to move the mirrors easily for searching.
Weight	Lightweight with adjustable handle,2.5kg/pcs
Advantage	Has a certain toughness, not easy broken, safe, durable, light and glass the same mirror
Durable	Has a heavy-duty extruded rubber rim to help prevent damaging objects when maneuvering

Mirror: 12inch, 30cm x 30cm high-intensity acrylic mirror, has a certain toughness, not easy broken, safe, durable, light and glass the same mirror. Hardware plastic at the bottom and surrounded by, can effectively prevent the collision caused damage to the mirror.

Length: Total Handle Length: 110- 142cm

Light source: LED flashlight have long life, high brightness waterproof, removable to serve as work lights and so on. Customers can use the characteristics according to their own selection of suitable light source.

Wheels: 3pcs universal wheels

Materials are in line with the overall process ROHS standards, suitable export to other countries.

Detectable minimum height: 10CM



Under Vehicle Search Mirror Model: SA915

Package & Shipping:

MOQ: 5PCS 5pcs one carton

size: 67*43*36cm/ctn

weight: 14kg/carton Acrylic Mirror*1PCS

♦ Warranty:

12 months, Limited parts

Standard Contents:

Rotary Wheel*3PCS Aluminum Pipe*3PCS LED Torch*1PCS User Manual*1PCS Carry Case*1PCS



