

Electric Rim Lock VIV-L03A

This electric lock operates on 12VDC with a 3A current and weighs 500g. It features a durable alloy lock body with a stainless steel bolt, suitable for metal and security doors. The lock has an indicator light—red when powered and green when unlocked—and a drawing process surface for a sleek finish. Built to last, it has passed a 100,000-time aging test and features high-temperature surface paint for enhanced durability and appearance. The lock dimensions are 125×88×34mm (L×D×H).

Features

- *Working voltage: 12VDC*
- *Weight: 500G*
- *Operating Current: 3A*
- *Features: indicator is red when power on, green when unlock, drawing process surface*
- *Alloy lock body, stainless steel bolt*
- *Passing through 100000 times aging test*
- *Surface paint under high temperature, durable and beautiful*
- *Lock Size: 125 * 88 * 34 (L * D * H) mm*
- *Use: metal doors, security doors*





Specifications

<i>Working voltage:</i>	<i>12VDC</i>
<i>Weight:</i>	<i>500G</i>
<i>Operating Current:</i>	<i>3A</i>
<i>Features:</i>	<i>indicator is red when powe on, green when unlock, drawing process surfaceAlloy lock body, stainless steel bolt</i>
<i>Physical</i>	<i>Surface paint under high temperature</i>
<i>Lock Size:</i>	<i>125 x 88 x 34 (L x D x H) mm</i>
<i>Used:</i>	<i>metal doors, security doors</i>

