

YSD-220

Dedicated Electric Lock For Sliding Door

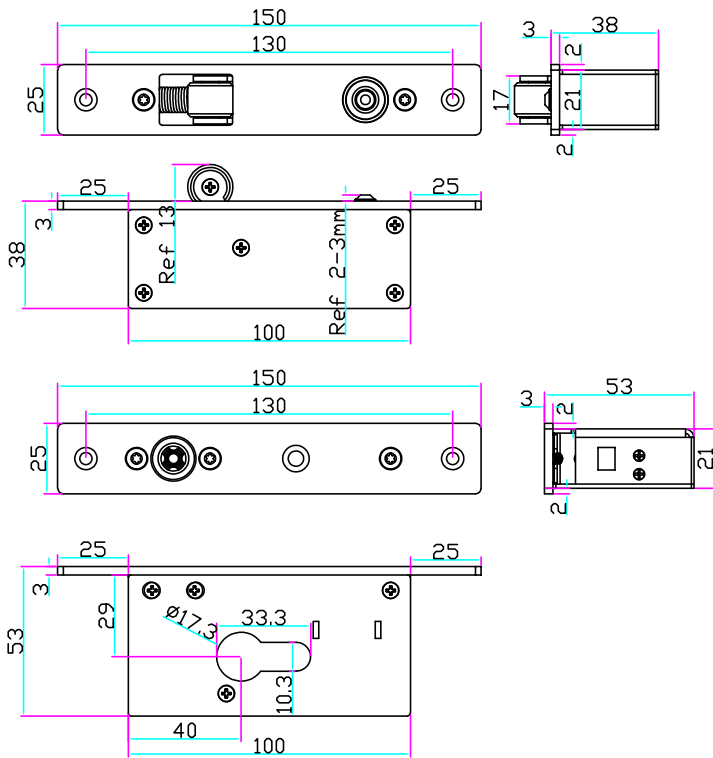


Product overview

YLI electric lock for sliding door is all-metal structure, specially designed for sliding door, equipped with European standard lock cylinder, it can achieve the dual purpose of electric control at ordinary times and manual operation in emergency. The bolt is made of solid steel, processed by CNC lathe, and can withstand 500KG push/pull force, special high security design of anti-prying function after locking, and all the linkage parts are made of metal structure, can be used normally from -40 degree to 60 degree. Professional durable solenoid valve, excellent performance, safe and durable, is the first choice for engineering.

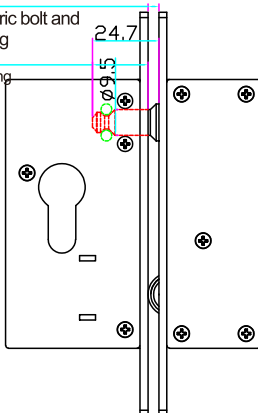
Dimensions

Unit: mm



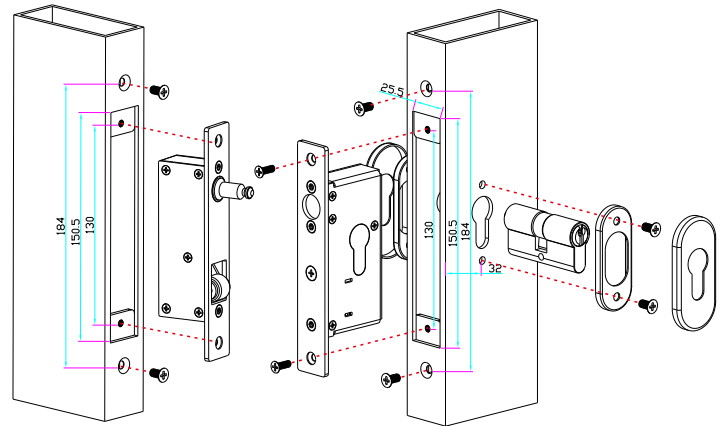
4mm gap between electric bolt and electric strike after locking

20.7 length of bolt after locking

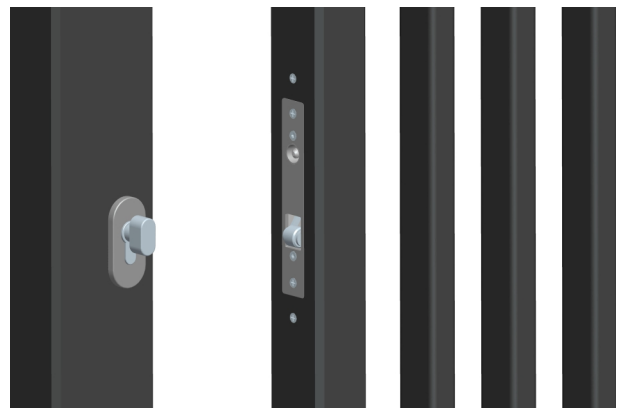


Parameter/Model	YEH-210
Parameter	Description
Electric Bolt	150Lx25Wx38H(mm)
Electric Strike	150Lx25Wx53H(mm)
Voltage	DC12V / DC24V
Current	12V/850mA ; 24V/1700mA
Signal Output	Lock signal(NO/NC/COM)
Feature	Fail Secure
Operating Temp	-20°C~+50°C
Weight	1.5Kgody

Installation dimension



Installation



Shenzhen YLI Electric Lock Co.,Ltd.