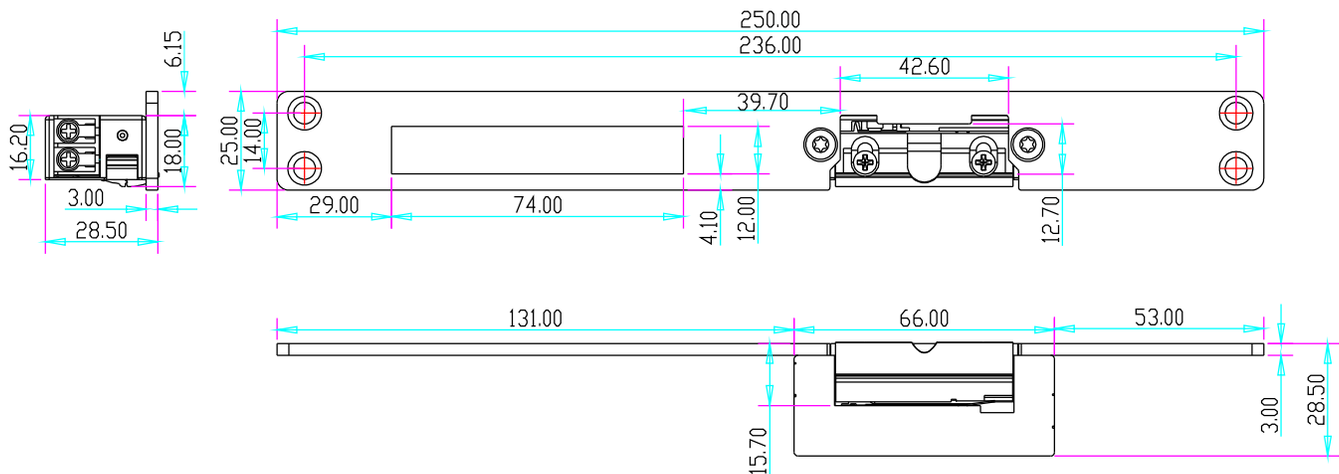


# Electric Strike Door Opener

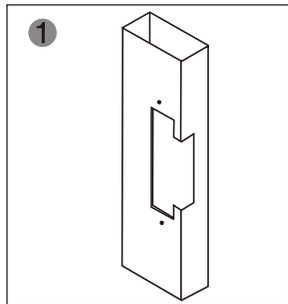
## Specification

Model	Size	Voltage	Current	Feature	Suitable for	Weight
ED1134LK12	250Lx25Wx28.5H	DC12V	12V/280mA	Fail Secure(NO)	Woodeng door Metal door	0.35 kg
ED1134LK24	250Lx25Wx28.5H	DC24V	24V/160mA	Fail Secure(NO)	Woodeng door Metal door	0.35 kg
ED1134LKW12	66Lx25Wx25.5H	DC12V	12V/280mA	Fail Secure(NO)	Woodeng door Metal door	0.35 kg
ED1134LKW24	66Lx25Wx25.5H	DC24V	24V/160mA	Fail Secure(NO)	Woodeng door Metal door	0.35 kg

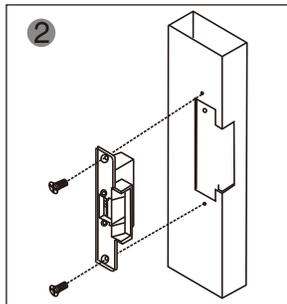
## Diagram (unit:mm)



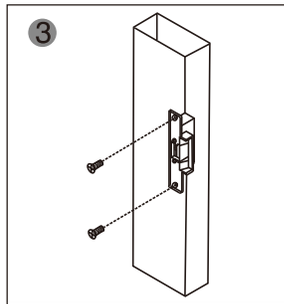
# Installation



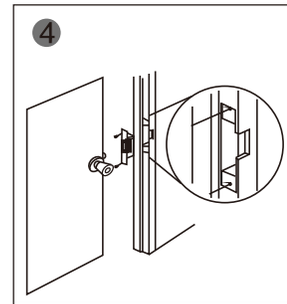
1  
Cut hole according to the dimension of strike.



2  
Assemble the lock and connect it to the power to test

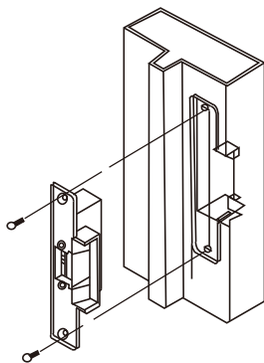


3  
Fix the electric strike

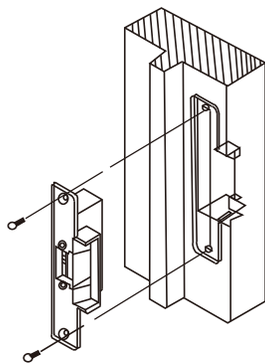


4  
Finished

# Suitable for

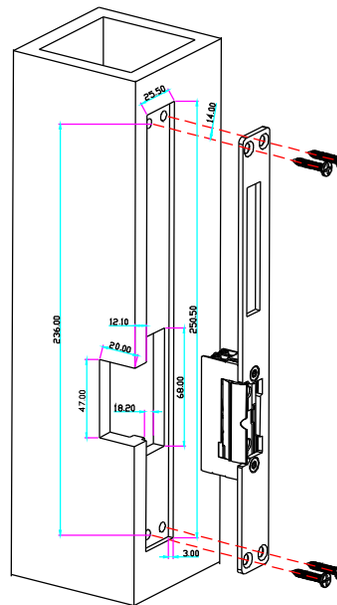


Metal Door Frame



Wooden Door Frame

# Installation



# Wire connection

