

A wireless electric hoist that could double efficiency

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Introduction

Features

Parameters



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Introduction







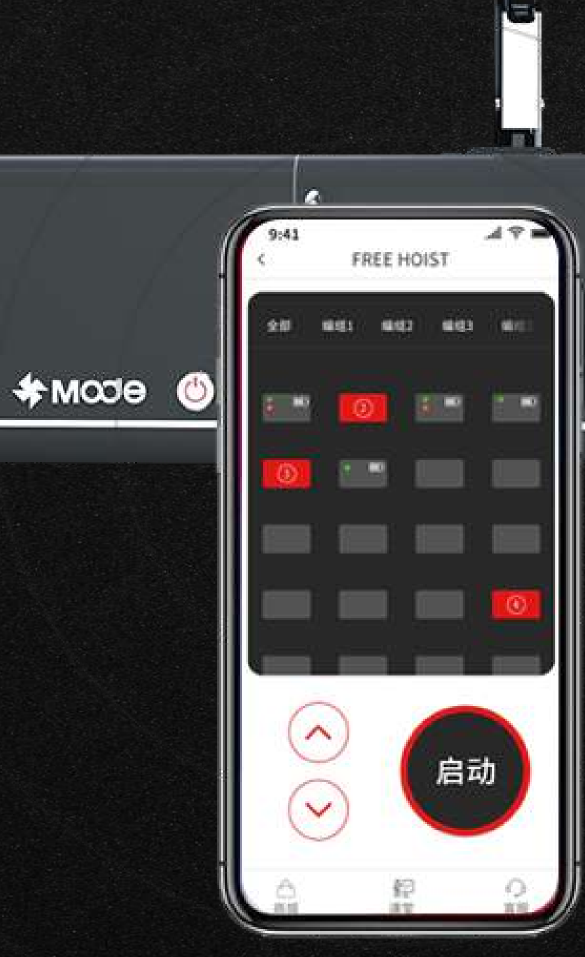
Aviation aluminum alloy shell, compact structure, light weight, purely driven by batteries, without connecting power sources and console, it is convenient to operate multiple devices with app. on mobile phone, greatly improving efficiency of installation.



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Features





Industry pain points

Messy venue Taking much time and personnel cost Existing security threat

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Mode Energy

5000mAh

capacity

One piece battery can support 144 meter round trip of FREEHOIST with a load of 800KG

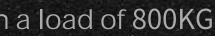
Battery driven without power resource

Battery driven without power resource

168hours ultra long standby time

29kg net weight

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And the second



Bringing the group controller into your pocket Controlling multiple devices by APP synchronously. The strength of wireless control signal of the motor hoist can be displayed on your terminal.

Remote control

simultaneous asce

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wide effective range	free grouping	making it easy to operate
ending and descending		





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Aviation aluminum shell solid structure and light weight

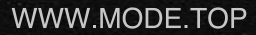
classic styling design, olive gray color, wonderful heat dissipation

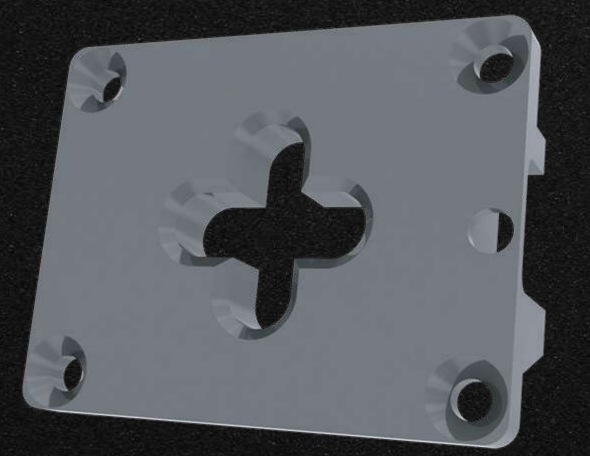


• 29KG IP65 protection degree

• Aviation aluminum shell, solid structure and light weight







Electronic limit switch

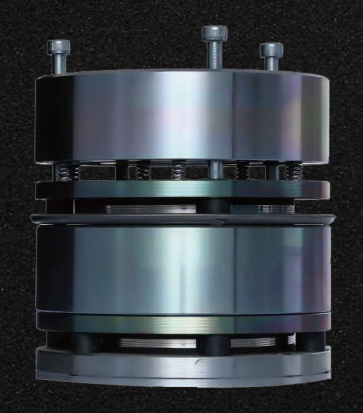
Adjustable upper and lower limit switch device, with precise and micro-switch used for limit switch. When the chain reaches the limit position, the motor hoist will cut off power automatically to ensure the safety of the motor hoist and payload.

Chain guard with angle of 45 degree without chain stuck.

After twice upgrading, chain guard with angle of 45 degree can reduce the possibility of chain stuck.







Maintenance-free electromagnetic dual braking system

Dual electromag another, reduce

stability.

Dual electromagnetic brakes, synchronized and independent of one

another, reduce possibility of brake failure and increase hoist safety and



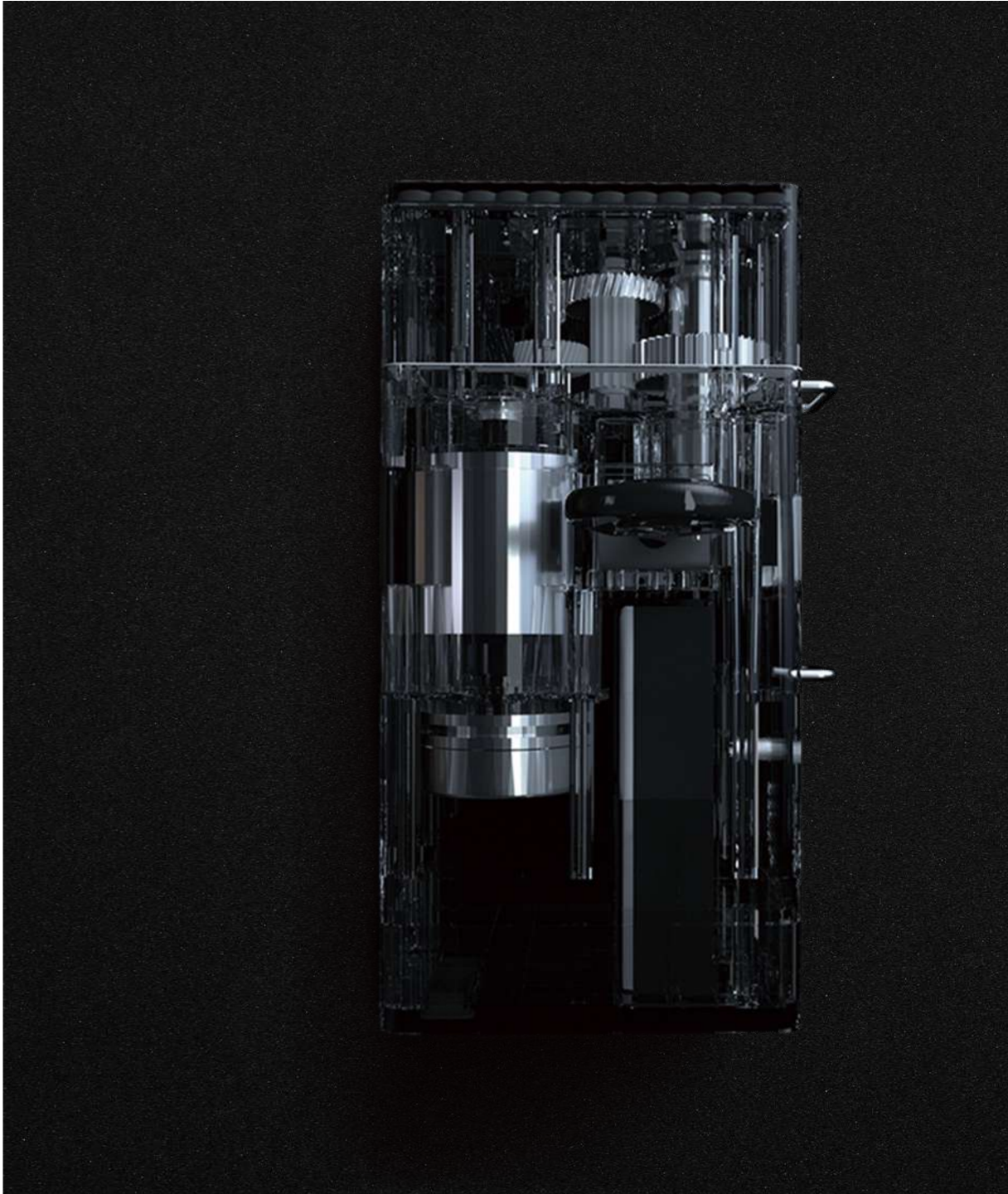


Mode digital motor combined with fine grinding noise reduction gear

Accurate speed control

Constant torque low heat generation Low noise





Mode energy management system



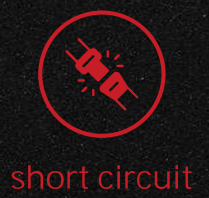
Seven major protections for



charging and discharging



high temperature



under voltage



low temperature







Parameters



Material of shell: 3.5m/min Dimensions: $510 \times 140 \times 257$ (mm) Battery specifications:36V/180Wh Battery capacity: 50000mAh Power Battery Net Weight: 29Kg safety factor: 7 times Rated payload: 1000Kg Rising speed: 3.5m/min Falling speed:2m/min Length of chain: 20M (Optional other lengths) Chain breaking force:7.2t imes Limit switch: Up/down electronic limit Noise:53 DB Brakes: Maintenance-free electromagnetic brake Protection degree: IP65 Standby time: 168 Hours Time duration for 800KG (144m round trip) WIFI: standard configuration Wireless spectrum: 2.4 GHz

