

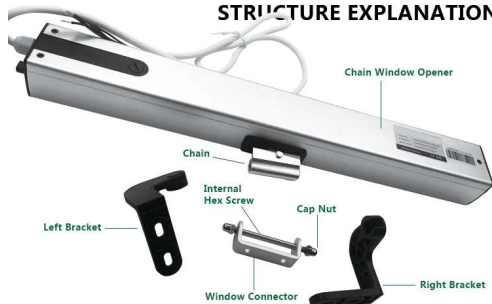
CW68-E250N Receiver Built-in Chain Window Opener

[Electric Chain Window Opener](#) use electronic device to drive various window to open and close automatically according to temperature and weather situation. Electric window motor has been time proven over the years in electric roof window opener and can be widely used in electric sash window, electric casement window, electric hung window, especially for special places where the window is too high for person to operate. This kind of roof [window opener motor](#) can match with all kinds of automated remote control system to achieve manual open and close operation, remote control operation and automatic window operation according to temperature.



RECEIVER BUILT-IN CHAIN WINDOW OPENER

STRUCTURE EXPLANATION



DIMENSIONS

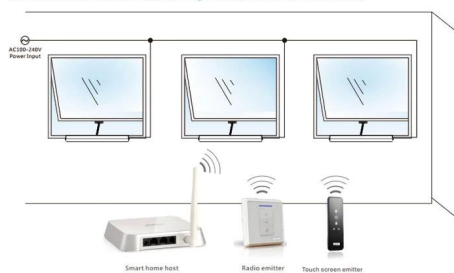
CENTER PIVOTED WINDOW

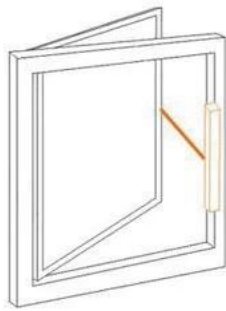


HOPPER WINDOW

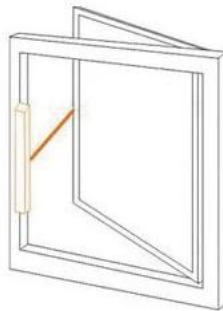


Wide voltage 100-240V AC power supply; Apply to windows are mounted in high position, where people hard to reach. This model does not need extra receiver; It could be single controlled or group controlled directly by wireless remote and it is also compatible with smart home device that allows both local and remote control by smart phone or tablet computer.

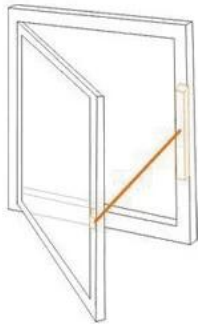




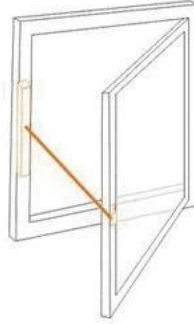
Casement Window (Left)



Casement Window (Right)



Casement Window Opening Inwards



Casement Window Opening Inwards



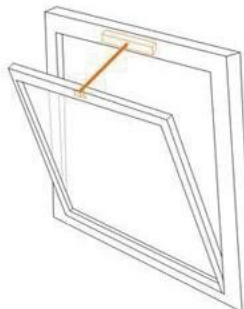
Top-hinged Out-swinging Window



Top-hinged In-swinging Window



Hopper Window



Horizontal Pivoting Window



Features

1. Wide voltage 100-240V AC power input, suitable for all country's different requests.
2. Adjust the journey by adjusting knob; the Maximum stroke could reach 400mm.
3. Apply to small size window, down to 470mm windows.
4. Automatically stop on physical obstruction; protect the motor and the user.
5. Precise electronic limit switch, overload and over current protection.
6. Long service life, more than 10000 times open and close.
7. The chain materials use double layers stainless metal. Quality stable and smooth running.
8. Aluminum housing with sand blast treatment; the cover and brackets are zinc alloy die castings.
9. Two flame resistance ABS holders and the POM sliding guide make the motor more silent and safe
10. Easy to install and take down.

Parameters

Model No.	Rated Voltage	Push/Pull Force	Speed	Running Trip	Window Width	Rated Power	Temp	Size	IP Class
CW68-E250N/400mm	100-240VAC	250N/250N	10mm/s	100□400mm	0.47□1.5m	28W	-20°C□+75°C	460*42*55mm	IP43