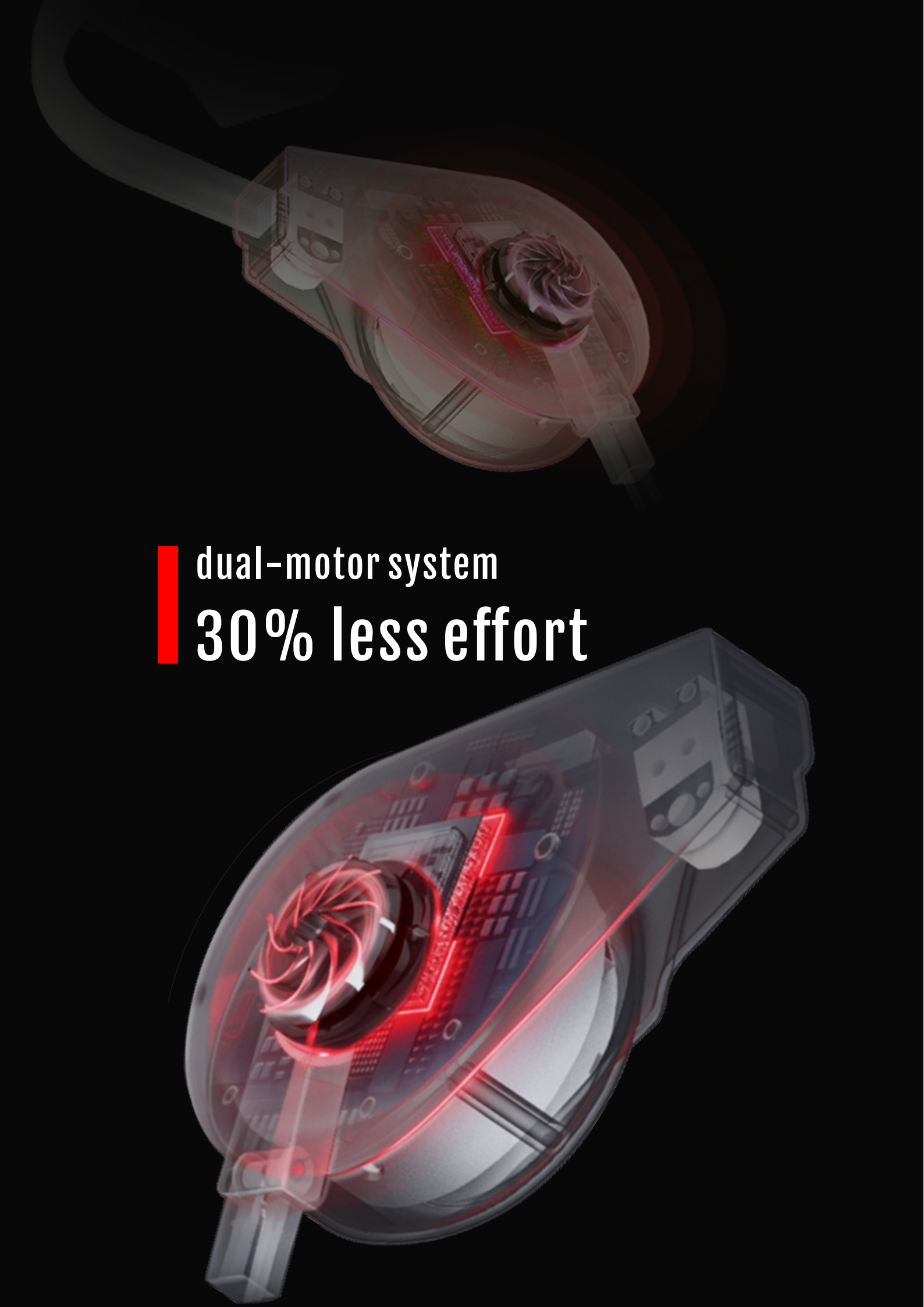


Heimgear

Redefining human capability





dual-motor system
30% less effort



■ Technical Data Sheet

Name/ Model	Walk Aid/ Electric Walker S1
Weight	Gross:7.3kg, Net: 2.4kg
Package	Suitcase+Carton Box, Box dimension:40*62*24cm
Battery Type	Lithium
Battery Capacity	74Wh,5Ah
Battery Life	3-4hrs,1000 charging times
Recharging Time	0-100%, 2.5hrs
Certification	FCC/CE/RCM
Battery Report	UN38.3
Motor Type	Servo
Motor Output	17Nm
Mode	3modes*8 levels

Extended range of **12 km**
and support for high-speed scenarios like running.

17 Nm torque delivers powerful assistance
that adapts to your pace.

12KM / ABOUT 20000STEPS

* RANGE UNDER LABORATORY CONDITIONS: ~6 KM / 10,000 STEPS PER CHARGE. VARIES IN REAL-WORLD USE. *

NeuroSync Technology

With built-in connectivity and synchronized data tracking for full visibility into your activity.



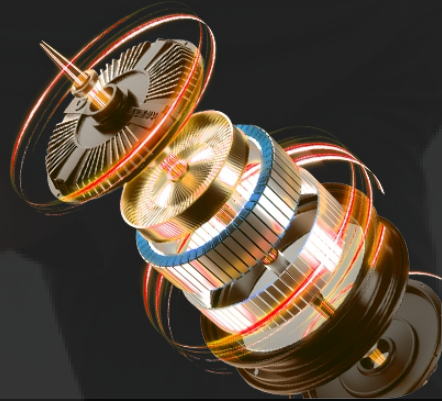
KineticSync Technology

With its adaptive AI, it responds to your movement and environment, making the exoskeleton an seamless extension of your body.



AgileDrive Technology

A high-energy-density dual-power motor combined with multi-modal sensors reduces physical exertion by up to 30%.



Heimgear

Heimgear

Redefining human capability

www.heimgear.com