











CONSOLES SPECIFICATIONS

Display	LCD5.5"	15.6" touchscreen	21.5" touchscreen
Screen size (LXW)	165 x 140mm	410 x 280mm	560 x 370 mm
Adjustable tilt of the screen	N/A	15 degrees up and down	
Speakers	N/A	Two	
Third-party APP connection (View on mobile device for LCD Model)	Ala fitness, Ala Cloudrun, Zwift,	Ala fitness, Ala Cloudrun, Zwift, Kinomap, Youtube	
	Kinomap		
Heart Rate	NFC,Bluetooth, ANT+		
Network connection	N/A	W	′i-Fi
Keyboard	N/A	Built-in touch keyboard	

SPECIFICATIONS

Fully self-generating system Power generation

Target Distance, Target Time, Target alories, Program

Target Watts, Target Heart Rate, Interval

Time, Distance, Caloris, Speed, Heart Rate, The screen shows

Watts, Resistance, Revolutions, Power

Generation

Resistance 6 segments (1~6) (screen watt display

20/30/40/50/100/MAX)

watts (6-segment display), heart rate Light bar display

(5-segment display)

Armrest Bilateral

Cup holder

Mobile phone holder can hold 10" mobile phone

Moving wheels Leveling feet

Running area 1710*430 mm

Machine Dimensions 1710 x 840 x 1530 mm

(LxWxH)

Machine Weight: 180 kg (397 lbs) 200kg(441lbs) Max User Weight

Min-Max User Height 150 - 210 cm (4.11"- 6.11")









39F., No.758, Zhongming S. Rd., South Dist., Taichung City 40255, Taiwan

tel: +886-4-2260 8341 fax: +886-4-2260 8346 www.alatech.com www.attacusfitness.com







CHIRON 677 SELF-GENERATED TREADMILL

FEATURES

Let's Go Green- Self-generated System

With the smart controller commanding the generating system, Chiron is able to convert the momentum created by the rotation into electric kinetic energy. No plugging in is necessary. The energy is automatically stored and can be used for charging. The 6-level resistance control and generating power can sustain high-intensity training needs. This is a solution to strengthen not only physical wellness but also promote environment awareness.

Workout can be Efficient and Fun

You can view real-time training data such as time, distance, calories, speed, heart rate, watt, RPM, generated power, etc. Access 11 efficient and flexible training programs including 5 training modes and 6 manual programs to ensure you achieve your training goal. You can also continue your training on your favorite virtual platforms such as Ala Cloudrun, Zwift, Kinomap, etc.



Record Sports Data

Post-exercise visual data

analysis

Instant Data Multiple real-time detailed sports data indicators

Entertainment Keep the fun by enjoying video and music

ALA CloudRun™ Set up personalized running programs and experience a real online marathon.

Have you ever imagine by training harder you are making the world a better place? When you increase the resistance level, you are able to generate more energy and store it in an external power station for later use. The maximum power output is 150 watts and could be store is various types of external power stations.

Power and Heart Rate Display

Be a Modern Day Hero

The side lights shows 7 power levels and 6 heart rate zones. When connecting to wearable heart rate devices, the light will change color according to the heart rate zones. Trainers can identify the zone change to adjust the trainee's training intensity and the course content on the spot.

Watt

Curvature Design

coordination, and stability.



The running deck with curvature design not only increase the power input, but also increase the training efficiency. This design emphasizes on enhancing running posture,

Intricate Mechanical Structure

With the intrcately designed bearings and rollers ensuring the stability, the track is uiet and smooth to run on.



The Track Cushion

The 10mm vulcanized rubber track is high in strength, elasticity, stability and durability to ensure a comfortable running experience. The track itself also serves as a shock absorbing cushion that protects the joints.



Obeat3 NFC	
NFC quick pairing	
Recommended with Obea	t3
NEC optical heart rate stra	n

