



# VAYA Calypso Plus

INFORMATION & SPECS

# INFORMATION



## Calypso Plus

The Calypso Plus electric scooter has all the great features of the Calypso including the exciting 2,000W motor that will take you to coffee, and along beachside boulevards and now even further with its twin lithium batteries.



# SPECS

Calypso Plus with its extended range is a great hire scooter and ideal for tourist hire businesses. The batteries are removable and by swapping batteries, it can be available for re-hire in minutes.

The Calypso Plus is approved as a moped and can be registered for road use in any state or territory.



## Performance

With the twin front shock absorbers and wide tyres, the Calypso Plus electric scooter is comfortable, well-balanced, stable, and easy to ride. No hot motors, exhaust fumes, or noise. A true chill machine.

Cheap to run, easy to ride, and now long-range. There's so much to love about this stylish electric scooter.

The standard single seat can be upgraded to a two-person seat so you can ride with your partner.

## Max Speed

50 km/hour

*\*Actual speed achieved will vary according to factor such as terrain, the weight of the rider, riding conditions and riding style.*

## Range

100+ km / charge

*\*Actual range achieved will vary according to factors such as terrain, weight of rider, riding conditions and riding style.*

## Motor

2,000W

## Batteries

Lithium-Ion – Total 48 Ah

Charging time 5-6 hours.

The two batteries combined provide an incredible 48Ah battery storage. The estimated riding range is now over 100km which is a lot of “Plus”!

The twin batteries are easy to use. When the first battery is getting low you switch across to the second battery and the battery meter returns to full. You will always know how much battery you have left.



**Battery 1 – 20Ah**



**Battery 2 – 28Ah**



## Brakes

Front and Rear Hydraulic disk  
Calypso Plus's braking system incorporates regenerative eABS technology which, when braking is applied, uses the drive motor to distribute braking torque to the rear wheel to avoid rear wheel lock-up and at the same time recapturing energy from the rear wheel.

## Tyres

Front Tyre – 215/40-12

Rear Tyre – 215/40-12

## Weight

Bike weight – 75 kg

Maximum rider(s) weight – 221kg