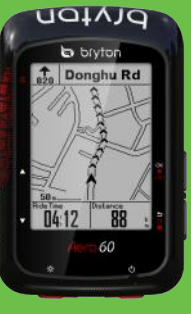
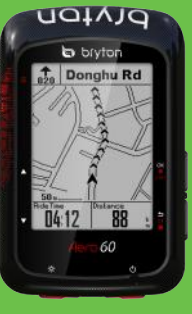
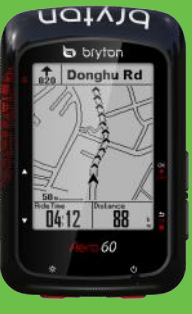


Model	 Aero 60 E	 Aero 60 C	 Aero 60 T
Dimension	53.7x83.9x18.2mm	53.7x83.9x18.2mm	53.7x83.9x18.2mm
Weight	71 g	71 g	71 g
Waterproof	IPX7	IPX7	IPX7
Display	2.3" Mono LCD	2.3" Mono LCD	2.3" Mono LCD
High-sensitivity GNSS	v	v	v
Barometric Altimeter	v	v	v
Functions	78+	78+	78+
Battery Hour	32	32	32
Support Exercise Type	Cycling	Cycling	Cycling
Lap History	130 laps	130 laps	130 laps
Log History	300 hours	300 hours	300 hours
Bryton Test/Workout	v	v	v
Bryton App Workout Planning	v	v	v
TrainingPeaks Workout Planning	v	v	v
Compatible with ANT+ Power Meter	v	v	v
Elect. Shifting Support Di2, eTap, EPS	v	v	v
Time / Distance Alerts	v	v	v
Altitude / Slope / Temperature	v	v	v
Number of Customizable Grid	10	10	10
Max Data Page	9	9	9
On Device Graphical Summary	v	v	v
One Second Recording	v	v	v
Follow Track / Navigation	Plan Trip	Plan Trip	Plan Trip
Open Street Map Built In	v	v	v
3rd Party Trail Maps	v	v	v
Planned Trips Download	v	v	v
Smart Notifications	v	v	v
Aero Mount	v	v	v
Supported Bike Profile	2	2	2
Auto Sensor Detection for Data Grid Adjustments	v	v	v
ANT+ / BLE Heart Rate Monitor	Optional	Optional	v
ANT+ / BLE Cadence Sensor	Optional	v	Optional
ANT+ / BLE Speed and Cadence Dual sensor	Optional	Optional	v
Data Transfer	WLAN/Bluetooth	WLAN/Bluetooth	WLAN/Bluetooth
Update Firmware/GPS	WLAN	WLAN	WLAN
Bryton Mobile App	v	v	v
Upload to Brytonactive Training center	v	v	v
FIT File Uploadable to Training Sites (Strava, TrainingPeaks, Selfloops)	v	v	v
GoldenCheetach Compatible	v	v	v