

POWERPOD/AEROPOD (DEVICE) STATUS LIGHT—OCTOBER 2018

DEVICE connected to USB charger

Flashing red	DEVICE charging
No light	DEVICE fully charged
Flashing red/green	Isaac erasing DEVICE ride memory

DEVICE not connected to USB charger

AT THE START OF A RIDE

DEVICE button is clicked, and the light shows:

No light after pressing button	DEVICE battery is dead
Solid red	DEVICE'S selected profile is in new, "factory" condition
Solid yellow	DEVICE has been paired and ready for calibration ride
Solid green	DEVICE is calibrated and paired, and ready to ride
Light goes out after solid green	DEVICE has found sensors and is operating normally
Flashing green, then goes out	DEVICE has not found speed sensor
Flashing red	DEVICE battery is low and needs recharging

Light goes out after solid red, cyclist starts riding, and light shows:

Solid red after button push	DEVICE not paired to speed sensor, not calibrated
-----------------------------	---------------------------------------------------

Light goes out after solid green, cyclist starts riding, and light shows:

Flashing red without button push	DEVICE battery is low and needs recharging
----------------------------------	--------------------------------------------

CALIBRATION RIDE

Light goes out after solid yellow, cyclist starts riding, and light shows:

Flashing yellow without button push	5-minute "better" calibration is in progress
Flashing red/green (after solid yellow)	DEVICE ready for O&B calibration. Click button to start.
Flashing yellow <i>after</i> button push	"Out" portion of O&B started and in progress
Solid red at the 50W mark of O&B ride	"Out" portion complete. Stop, turn around, ride back.
Flashing yellow <i>after</i> the 50W mark of O&B	"back" portion of O&B ride in progress; watts climb to 100
Flashing yellow light goes out at end of cal ride	Calibration successfully completed; actual watts shown
Light solid yellow <i>after</i> the end of cal ride	Calibration failed; correct DEVICE mounting angle & repeat

SENSOR PAIRING

Button is press-held for 4 seconds, and the light shows:

Flashing green

3 flashes of red light during pairing

3 flashes of yellow light during pairing

Solid green, then goes out

DEVICE is performing ANT sensor pairing process

DEVICE has "found" stand-alone ANT+ cadence sensor

DEVICE has "found" DFPM

DEVICE has "found" speed sensor and pairing is complete

HARD RESET

Press-hold button for 10 seconds:

Light flashes from 4 sec to 10 sec, then goes out briefly, then starts flashing

DEVICE has completed "hard-reset". Release button.

DURING A BIKE RIDE

No light

Click button: solid green, then light goes out

Flashing red

everything is normal

everything is normal

battery is low

WAKE UP DEVICE AFTER REST BREAK

Click button: solid green, then light goes out

Click button: flashing green

everything is normal

Speed sensor is asleep. Awaken speed sensor

POWER-DOWN DEVICE MANUALLY

Click button 5 times in succession

Solid Green, then Solid Yellow, then Solid Red, then off

DEVICE goes to sleep; ride file is reset