BATTERY CHARGE LEVEL

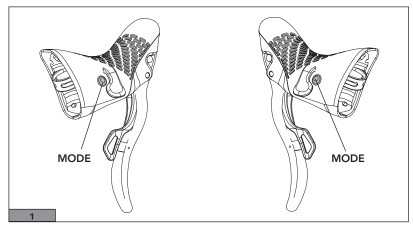
1 - VERIFICATION OF THE BATTERY CHARGE LEVEL

The light indicator, normally turned off during operation, displays the residual charge levels for the battery upon request by briefly pressing one of the two "mode" keys located on each EPS control (Fig. 1).

IMPORTANT!

WHEN YOU RECEIVE THE NEW BICYCLE, PERFORM A COMPLETE CHARGE CYCLE FOR THE EPS UNIT BATTERY BEFORE USING THE BICYCLE.

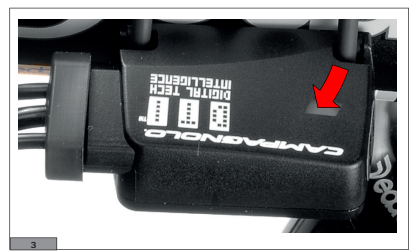
• During the recharging phase, with the battery charger connected, the light indicator will remain active and will constantly display the residual charging status of the battery (Fig. 2).





• When the cycle is not used, the indicator lamp will flash briefly at increasing, predetermined time intervals, and the power system buzzer will sound simultaneously, when residual battery charge drops below 6% (Fig. 3).

• When the bicycle is not used, the indicator lamp will flash briefly at a fixed predetermined time interval of 5 minutes, and the power system buzzer will sound simultaneously, when residual battery charge drops below 6% (Fig.3).



EPS

2 - LED

LED	DESCRIPTION	CHARGE LEVEL
	FIXED GREEN LED	FROM 100 % TO 60 % CHARGE
	FLASHING GREEN LED	FROM 60 % TO 40 % CHARGE
	FIXED YELLOW LED	FROM 40 % TO 20 % CHARGE
	FIXED RED LED	FROM 20 % TO 6 % CHARGE
	FLASHING RED LED + ACOUSTIC ALARM (BUZZER)	FROM 6 % TO 0 % CHARGE

AVERAGE DURATION OF THE BATTERY FOR USE ON THE ROAD				
	AVERAGE OF 500 KM/MONTH:	1500 km		
	AVERAGE OF 1000 KM/MONTH:	1800 km		
	AVERAGE OF 2000 KM/MONTH:	2000 km		
Range in km is variable depending on the outdoor temperature and conditions of use.				
Battery charge times from a charge of 0-6 % to 100%: about 4 hours.				