

OPERATING STATUS		OTHER SIGNALS	
LED STATE	DESCRIPTION	LED STATE	DESCRIPTION
The led is off	No power supply voltage is present	The led shows two quick flashes	Battery save function. Whenever the power supply falls below 9V DC (for 12V DC system or is in the range of 15V and 20V DC (for 24V DC systems), the EBSN will not permit pump switch-on. Check both the level of charge of the batteries and the correct size of the power supply cables.
The led shows slow flashes	Absence of water and pump switched off.		
The led is almost always lit up and switches off only briefly	Presence of water and pump is switched on.	The led shows three quick flashes	Prolonged pump working condition. The sensor will continue signalling the presence of water for 8 minutes after switch-on. This signal may indicate: <ul style="list-style-type: none"> • normal system behaviour • a problem linked to the correct working condition of the pump • the need to service the EBSN • prolonged presence of water where the EBSN is installed
The led is always lit up	Manual operation by button and pump switched on even in the absence of water (8 minute maximum duration).		
Rapidly flashing led	Switch-on or switch-off delay.		

