## **ELECTRONIC FLUSH CONTROLLER COMPARISONS**

	<u>FEATURE</u>	<b>MARNIC</b>	<b>OTHER</b>
	<u> </u>	WATER WATCH	
•	Multizone Fresnel lens occupancy detection	$\square$	
•	Angled Lens for high wall mounting		×
•	Heavy gauge vandal resistant steel enclosure	$\square$	×
•	Attractive low profile design		×
•	Water Audit feature to enable water saving to be quantified		×
•	Water saving figures compiled for many types of building		×
•	Demonstratable water savings through short trials		×
•	Optional external digital flush counter		×
•	Self monitoring using latest microprocessor technology		×
	and software		
•	Fully programmable flush profiles and hygiene flushes		
•	Non lithium Duracell battery		
•	Massive 5.4 Ampere Hour battery to give long battery life		×
•	Unique battery booster circuit to extend battery life	$\square$	×
•	Battery low indicator	$\square$	
•	Valve operation inhibited if battery low warning ignored		×
•	Simple valve functional test mode after commissioning		×
•	Simple occupancy detection test mode after commissioning		×
•	Mains operation option with identical functionality	$\overline{\square}$	
•	WRC approved product	$\overline{\square}$	
•	WRC approved water control valve	$\square$	
•	Low voltage water control valve		
•	Every unit has a unique serial number for traceability		×
•	Manufactured using latest surface mount technology		
•	Easy wipe clean white enameled finish	$\square$	×
•	In situ valve filter replacement	$\square$	
•	Cistern fill time calibration for optimized water savings	$\square$	

## KEY:-

■ This feature is unlikely to be present

 $\Box$  = This feature may or may not be present