

## FLUSHMATE®

# INTELLI-Flush™

## Automatic Flushing System

### Exclusive Electronic Retrofit Kit for FLUSHMATE®

- Proven Infrared Object Lock Technology controls flushing like no other system
- Ideal for new 1.0 gallon, 1.28 gallon, or 1.6 gallon FLUSHMATE systems or updating previous models\*
- Field-tested design
- Sensor includes adjustable sensor range, adjustable flush delay, 5 or 7 second, 24 hour flush cycle switch.
- Switchable feature to "wave only" actuation.
- Green LED flashes when user is detected
- Yellow LED flashes for low battery
- Easy to install on-wall sensor system
- Sealed battery compartment
- Factory preset for optimum operation
- Easy to follow instructions included
- Retrofits to FLUSHMATE 501-B, 503, and 504
- Sensor trim available in chrome or white

ON WALL SENSOR



### Quick and Easy Installation

Remove lid, actuator rod and flush handle; install appropriate adapter; mark wall and install flush module in position; install override button and batteries; plug in override button wire and battery pack...you're finished. Tools required: Phillips and slotted screwdrivers, pliers and ruler.

INTELLI-Flush\* is ready to install on any of the following series:



FLUSHMATE® II 501-B    FLUSHMATE® III 503    FLUSHMATE® IV 504\*\*

\*Not intended for use on 200, 500, 501, or 501-A series FLUSHMATE.  
\*\*Does not support Mancosa and Vitromex fixtures.

### INTELLI-Flush™ is easy to use:



Sensor waits to detect user

Whether sitting or standing, user must be within range for at least 8 seconds

Fixture automatically flushes 5 or 7 seconds after user leaves the sensor range

DESCRIPTION	CODE NO.	LIST PRICE
INTELLI-Flush On-Wall Sensor, with white trim	K-100100	\$162.50
INTELLI-Flush On-Wall Sensor, with chrome trim	K-100101	\$167.75
INTELLI-Flush, with override button – no sensor	K-100500	\$110.64

### Sloan FLUSHMATE...making electronic conversion easy.



SLOAN FLUSHMATE®

30075 Research Drive  
New Hudson, MI 48165  
www.flushmate.com

ISO 9001 Quality System Certified



The information contained in this document is subject to change without notice.  
©2010 Sloan Valve Company  
Printed in the U.S.A. FLU6128.6 5/10