COMMON COMMANDS

There are a LOT of commands to get the most out of ControlMate & FloodBucket – they're all in the manual...

These 'basic' messages are the most used – and may be sent via SMS text message or typed at the 'setup' terminal. Command messages can only be sent by uses <u>already</u> in the **CLI** list.



Virtually *all configuration values interact with other settings* to achieve complex results.

Always <u>check your **plan** before</u>, and <u>re-check the settings after</u> you make them, then **test** they operate the way you intended!

All action commands are notified back to the sender, even if the sender is not in the SMS list.

Only the **bold** letters are required for ControlMate to recognise the command. Commands are <u>not</u> case-sensitive.

CLI commands are related the users and their Caller Line ID (phone number)

SET	CLINUM ber	cli	CallerID	Set authorised CallerID
				number in position 'cli'
				04123345678
SET	CLINAM e	cli	name	Set a friendly-name for
				position 'cli' e.g. John Smith

INSMS and **OUTSMS** determine which CLI members receive messages about the Inputs and OUTputs.

SET	INSMS	cli / all	{input list}	Select which CLI users will receive notifications of INPUT state changes.
SET	OUTSMS	cli / all	{output list}	Select which CLI users will receive notifications of OUTPUT state changes.

The OUT command allows the user to turn one or more OUTputs ON or OFF

OUT	0123 all	On/Off/tog	Simply turn output/relay on,
			off or toggle its state.

FloodBucket only uses output #0 – to control the optional strobe light

Here are some other useful & advanced commands which may help,,,

SHOW commands let you see what is already configured or happening...

SHOW	SMS	(Start from cli)		Show the list of IN & OUT SMS notification assignments.
SHOW	CLI	[from [to]]	Takes approx. 20 secs to return *all* records	Display the list of authorised users in the nominated range
SHOW	SYS			Displays controller information

A **REPORT** is available to check on the basic operating status of the unit. It may be returned to the sender, or directed to any CLI user (0-9)

REPO rt	{09} default = reply	XREPO gives an extended report	Send controller health report to CLI #n
	to sender		lo GLI #II