

25500380 REV. B0 1/5/2017

Overview of the System

A special variant of the Six-Button Control Head operates the Navigator Lightbar. The lightbar is a standard serially-controlled lightbar with a custom control-head configuration.

Standard Installation for Lightbar Control

Follow the installation procedure for the control head and lightbar in the instructions provided with each product. To modify the flash pattern, follow the instructions provided with each product.

Operating and Programming the System

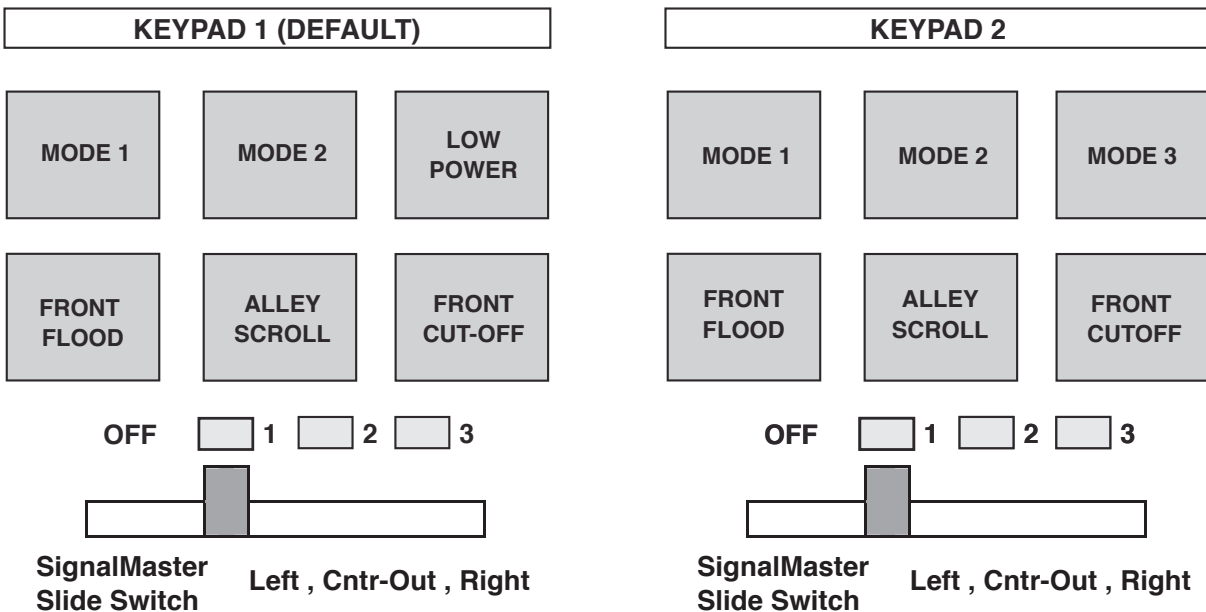
The control head is shipped fully programmed with default button functions and flash patterns. No further programming is necessary unless a change from a default flash pattern is required. To program the flash pattern for the Six-Button Control Head, follow the instructions included with the control head. Each mode has a different set of patterns for selection.

With the proper connections at power up, a button on the keypad blinks when the system starts up. All buttons then glow dimly until pressed. A press of a button sends a serial function command to the lightbar, a buzzer beeps, and the button glows at full brightness. A second press of the button either initiates a different function or turns off both the serial function and the button.

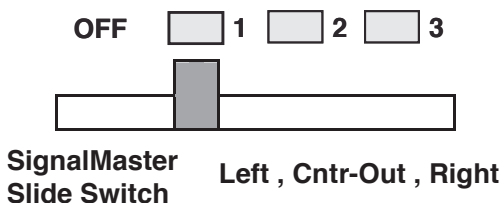
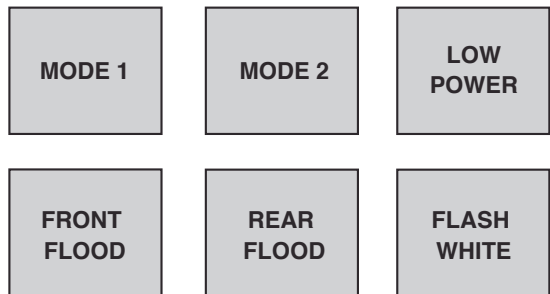
Keypad Configurations for the Special Navigator Control Pad

The illustration in this section shows the keypad configuration with button functions for the custom Six-Button Control Head for the Navigator Lightbar. To select a keypad other than the default, follow the instructions included with the control head (doc. no. 2562360).

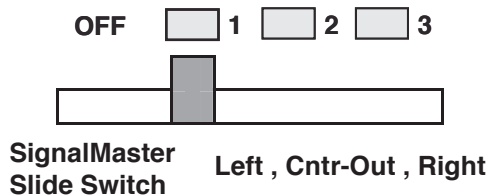
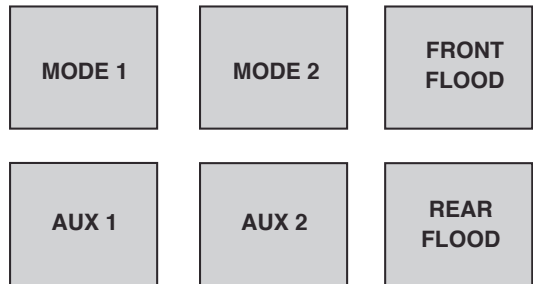
There are six different keypad layouts available as shown in the following figures.



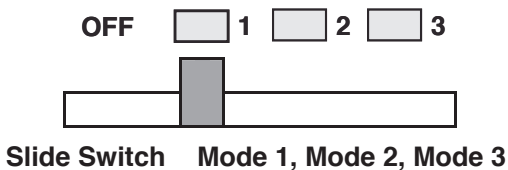
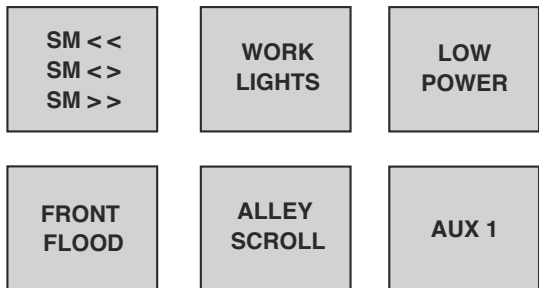
KEYPAD 3



KEYPAD 4



KEYPAD 5



KEYPAD 6

