



DIP Switch				INPUT TERMINAL FUNCTIONS			
#1	#2	#3	#4	Input 1A	Input 1B	Input 2A	Input 2B
Off	Off	Off	Off	ON		ON	
On	Off	Off	Off	After Hours	Key-Switch	Shed	N/A
Off	On	Off	Off	After Hours	Key-Switch	Clean	N/A
On	On	Off	Off	After Hours	Key-Switch	Force-On	N/A
Off	Off	On	Off	After Hours	Key-Switch	Force-Off	N/A
On	Off	On	Off	Shed	Key-Switch	Force-On	N/A
Off	On	On	Off	Shed	Key-Switch	Clean	N/A
On	On	On	Off	Shed	Key-Switch	Shed	N/A
Off	Off	Off	On	Clean	Key-Switch	Force-On	N/A
On	Off	Off	On	Clean	Key-Switch	Force-Off	N/A
Off	On	Off	On	Force-On	Key-Switch	Force-Off	N/A
#5				#5 On inverts the input from 0-24VDC to 24VDC-0 (On) for input 1A			
#6				#6 On inverts the input from 0-24VDC to 24VDC-0 (On) for input 2A.			
#7				#7 See "Load Binding to Inputs"			
#8				#8 See "Load Binding to Inputs" and "Isolated Relay Binding"			

1	Relay N/O
2	Relay Common
3	Relay N/C
4	Common
5	+24VDC
6	Input 1A
7	Input 1B
8	Input 2A
9	Input 2B
10	Pilot Light

DEVICES ARE PRESET FOR PLUG n' GO™ OPERATION, ADJUSTMENT IS OPTIONAL.

Sequence of Operation: The LMIO-101 Digital Input/Output Interface allows seamless integration with third party devices to provide additional functionality in a Digital Lighting Management (DLM) system. The isolated relay responds to every occupancy sensor on the DLM local network. Default operation for third party inputs is based on the configuration of the device's DIP switches.

For full operational details, adjustments and more features of the product, see the DLM System Installation Guide at [www.wattstopper.com](http://www.wattstopper.com)

<b>WattStopper®</b> <b>800-879-8585</b>			
Title LMIO-101 Momentary Switch Wiring			
Scale None	Drawing# 90-724	Date 10/15/10	Rev. 0