# HD LIGHTS - 4"

EMPS4STS2(x) - 6 LED SINGLE COLOR EMPS4STS3(x) - 8 LED SINGLE COLOR EMPS4STS4(x) - 12 LED DUAL COLOR EMPS4STS5(xxx) - 18 LED TRI COLOR



	Dimensions (Fror	4.25"L x 0.92"H x 0.60"D			
	4" St				
		9-32	2Vdc		
	4" CURRENT CONSUMPTION (Amps)				
	12.8	25.6Vdc			
	Peak	Peak	Averag		
Red	0.62	0.36	0.31	0.18	
Amber, Blue, Green or White	0.90	0.45	0.30		
	3" CURRENT CONSUMPTION (Amps)				

**TECHNICAL SPECIFICATIONS** 

	12.8	25.6Vdc					
	Peak	Average	Peak	Average			
Red	0.62	0.26	0.31	0.13			
Amber, Blue, Green or White	0.90	0.38	0.45	0.19			

AFTER POWER IS ON, touching the WHITE wire to the ground will allow you to change various settings on the module. (refer to page 8)

WIRE I	HOOK-UP TABLE
WIRE COLOR:	FUNCTION:
RED	Power (Primary)
BLACK	Ground
GREEN**	Sync2 *
WHITE to GROUND	Setup Wire (See pg. 8*)
WHITE to POWER	Function Wire
RED/WHITE	Power (Secondary)

\*\* To sync multiple mPower lights, connect the Green wire from each light together.

 \* Will NOT work w/ other sync products such as Ghost, LED3, & 4 wire Intersector w/external flasher.
 \*Will Work with Sync 2 products nFORCE Secondary Lights, nFORCE FIT and 5 wire Intersector Lights.



WARNING

This product contains high intensity LED devices.

To prevent eye damage, DO NOT stare into the

light beam at close range.

# 

•HIGH CURRENT interconnects must be properly terminated. Poor crimp quality can cause heat build-up and fire. Follow crimp connector manufacturer instructions.

•DO NOT install this product or route any wires in the Air Bag Deployment Zone. Refer to vehicle Owner's Manual for deployment zones.

•Unit may become hot to touch during normal operation.

Failure to properly install connectors, fuses or wiring may cause vehicle failure or fire.
Installation must only be performed by trained technician. Installer must determine vehicle wiring configuration and proper integration of system.

•Use proper wire gauge. All power wires connecting to positive (+) or negative (-) battery terminal or local chassis ground (-) must be sized to supply at least 125% of max. current and properly fused at power source.

•Install protective grommets when routing wire through firewall or metal.

NOTICE:





1.800.338.7337 / www.soundoffsignal.com

Smart Design

ounrIΠFF

mPOWER HD 0318

SUPERIOR CUSTOMER RELATIONSHIPS. SMARTLY DESIGNED LIGHTING & ELECTRONIC SOLUTIONS.





# **INSTALLATION:**

## ROCK LIGHT (Figure 1)

- 1. Refer to installation instructions for mpower Rock Light Bracket (PMP4BKRKLB)
- Feed wire through the wire hole of the Rock Light Bracket and place studs of light through designated hole and slot. Secure with supplied lock nuts.
- 3. Make wire connections.





## **OVER-VOLTAGE PROTECTION**

When an over-voltage condition is detected, the module will flash an over-voltage warning pattern of 50mS ON/950mS OFF to alert of the over-voltage condition and protect the electronics from damage due to heat/voltage.

## THERMAL COMPENSATION PROTECTION

The LED module is designed to provide maximum power output while providing protection to the electronic components by reducing the output power at extreme temperatures.

## SYNC 2

Synchronizing the flashing of multiple light modules is accomplished by connecting the Green wires of different light modules together. Up to 24 light modules can be connected for synchronized flashing. All light module flash patterns must be set to the same flash pattern # to ensure proper operation. Refer to the Sequence Type section in Set-Up Table (page 8) to setup light modules to flash in alternate or simultaneous flash pattern. NOTE: Will NOT work with non-Sync 2 products such as Ghost, LED3, and 4 wire Intersector. WILL WORK with Sync 2 products nFORCE Secondary Lights, nFORCE FIT and 5 wire Intersector Lights.

	FLASH	PATTERNS				
PATTERN #	SINGLE COLOR	DUAL COLOR	TRI-COLOR			
1		QUINT				
2		WARP				
3		INTER-CYCLE				
4		DOUBLE				
5		QUAD				
6		POWER PULSE				
7		ROAD RUNNER				
8	Q-SWITCH					
9	STEADY-BURN / ROADRUNNER (SEQUENCE TYPE 1: STEADY BURN, SE- QUENCE TYPE 2: ROADRUNNER)					
10	STEADY-BURN DRIVER TITLE 13 QUAD (SEQUENCE TYPE 1: STEADY BURN, SE- QUENCE TYPE 2: TITLE 13 QUAD)					
11	QUAD 2					
12	DOUBLE 2					
13	RANDOM 1					
14		RAND	OM 2			





## FUNCTION TABLES

Changing the function table is only enabled when the LED module is in a flashing mode (disabled in cruise or steady ON functions). The functional operation of the LED module can be changed while applying the +V to the Red wire with the black wire connected to ground. When the light is flashing, momentarily connect the White wire to ground for >4S and <5S (light will go steady high, steady low, off, steady low) then release. The function table will now advance to the next table (table 1 to table 2, table 2 to table 3, or table 3 to table 1). Repeat above process until required function table is active.

FUNCTION TABLE 1								FUNCTI	ON TABLE 2		
	WIRE			LIGHT			WIRE			LIGHT	
RED	R/W	WHT	SINGLE	DUAL	TRI	RED	R/W	WHT	SINGLE	DUAL	TRI
+9-32V			FLASH	FLASH DUAL	FLASH TRI	+9-32V			FLASH	FLASH CLR 1	FLASH DUAL
	+9-32V		CRUISE	STEADY CLR 2	STEADY CLR 3	+9-32V		+9-32V	CRUISE	FLASH DUAL	FLASH TRI
+9-32V	+9-32V		FLASH	STEADY CLR 2	STEADY CLR 3		+9-32V		STEADY CLR 1	STEADY CLR 2	STEADY CLR 3
		+9-32V	NO OP	NO OP	NO OP		+9-32V	+9-32V	STEADY CLR 1	STEADY CLR 2	STEADY CLR 3
+9-32V		+9-32V	LOW PWR FLASH	FLASH CLR 1	FLASH CLR 1	+9-32V	+9-32V	+9-32V	STEADY CLR 1	STEADY CLR 2	STEADY CLR 3
	+9-32V	+9-32V	CRUISE	FLASH CLR 2	FLASH CLR 2			+9-32V	NO OP	NO OP	NO OP
+9-32V	+9-32V	+9-32V	LOW PWR FLASH	FLASH DUAL	FLASH CLR 3	+9-32V	+9-32V		STEADY CLR 1	STEADY CLR 2	STEADY CLR 3

FUNCTION TABLE 3						
	WIRE			LIGHT		
RED	R/W	WHT	SINGLE	DUAL	TRI	
+9-32V			FLASH	FLASH DUAL	FLASH TRI	
	+9-32V		FLASH LOW PWR	FLASH DUAL LOW PWR	FLASH TRI LOW PWR	
+9-32V	+9-32V		FLASH LOW PWR	FLASH DUAL LOW PWR	FLASH TRI LOW PWR	
		+9-32V	NO OP	NO OP	NO OP	
+9-32V		+9-32V	FLASH LOW PWR	FLASH DUAL LOW PWR	FLASH TRI LOW PWR	
	+9-32V	+9-32V	FLASH LOW PWR	FLASH DUAL LOW PWR	FLASH TRI LOW PWR	
+9-32V	+9-32V	+9-32V	FLASH LOW PWR	FLASH DUAL LOW PWR	FLASH TRI LOW PWR	



1.800.338.7337 / www.soundoffsignal.com



#### COLOR SWAP

This function is only valid for dual and tri-color light modules and can only be changed when the light module is in a flashing mode (disabled for single color modules and when light module is operating in cruise or steady ON functions). When the light is flashing, momentarily connect the white wire to ground for >2S and <3S (light will go steady high, steady low, off) then release. The light module will switch between Color Swap OFF and Color Swap OS. When Color Swap is OFF, the 1st color will flash 1st on a dual/tri color pattern. When Color Swap is ON, the 2nd color will flash 1st on a dual/tri color pattern.

#### SIMULTANEOUS/ALTERNATE

This function can only be changed when the LED module is in a flashing mode (disabled in cruise or steady ON functions) and only has an effect when at least 2 LED modules have the green sync wire connected together. When the light is flashing, momentarily connect the white wire to ground for >3S and <4S (light will go steady high, steady low, off, steady high) then release. The light module will switch between Simultaneous and Alternate each time this sequence is done. To have light modules flash simultaneously, both light modules need to be set to the same sequence type (Set-Up Table). To have light modules flash alternately, the light modules need to be set to different sequence types (Set-Up Table).

#### **ADVANCE PATTERN**

Flash pattern can only be changed when the LED module is in a flashing mode (disabled in cruise or steady ON functions). When the light is flashing, momentarily connect the white wire to ground for >250mS and <1S (light will go steady high) then release. The flash pattern will advance to the next pattern. If the light module was at the last pattern, the pattern will reset to the 1st pattern.

#### BACKUP PATTERN

This function is only valid when the LED module is in a flashing mode (disabled in cruise or steady ON functions). When the light is flashing, momentarily connect the white wire to ground for >1S and < 2S (light will go steady high, steady low) then release. The flash pattern will backup to the previous pattern. If the light module was at the first pattern, the pattern will change to the last pattern on the list.

#### PATTERN RESET

This function is only valid when the LED module is in a flashing mode (disabled in cruise or steady ON functions). When the light is flashing, momentarily connect the white wire to ground for >5S and <6S (light will go steady high, steady low, off, steady high, steady low, off) then release. The flash pattern will reset to the 1st pattern in the list.

#### FACTORY RESET

This function is only valid when the LED module is in a flashing mode (disabled in cruise or steady ON functions). When the light is flashing, momentarily connect the white wire to ground for >6S and <7S (light will go steady high, steady low, off, steady high, steady low, off, steady high, steady low, off, steady high) then release. The LED module will reset to: pattern=1, Function Table=1, Color Swap=OFF, Simultaneous.

SETUP TABLE						
SECO	NDS	U	SER INTERFACE			
FROM	то	VISUAL FEEDBACK	ACTION TAKEN			
0	1	STEADY-HIGH (60%)	FORWARD ONE PATTERN			
1	2	STEADY-LOW (30%)	BACKWARD ONE PATTERN			
2	3	OFF	COLOR SWAP (OFF OR ON )			
3	4	STEADY - HIGH (60%)	SEQUENCE TYPE: SIMULTANEOUS OR ALTERNATE			
4	5	STEADY - LOW (30%)	SEE FUNCTION TABLE			
5	6	OFF	RESET TO PATTERN 1			
6 7 STEADY-HIGH (60%) FACTORY RESET (PATTERN 1, COLOR SWAP: OFF, SIMULTANEOUS) SEPARATE COLOR CONTROL: OFF						
If held longer than 7 seconds, the light will go back to flashing the current pattern and no action will be taken.						





## REMOTE MODE: FOR USE WITH bluePRINT SYSTEM ONLY

Connecting the Green wire to ground before applying power to the Red or Red/White wires will place the LED module into remote mode and the light output color will be directly controlled by the input wires as shown below.

For Cruise mode or Low Power control of the LED module, the signal to the control wires must be 100 +/- 2Hz using the duty cycle inputs listed below to produce the light output.

nFORCE Secondary LED Light Remote Mode Functionality							
		Single Color		Dual	Color	Tri Color	
Red Wire	Red/Wht Wire	Color Swap=OFF	Color Swap=ON	Color Swap=OFF	Color Swap=ON	Color Swap=OFF	Color Swap=ON
Cruise	-	Cruise Color 1		Cruise Color 1	Cruise Color 2	Cruise Color 1	Cruise Color 2
-	Cruise			Cruise Color 2	Cruise Color 1	Cruise Color 2	Cruise Color 1
Cruise	Cruise			Cruise Color 2	Cruise Color 1	Cruise Color 3	Cruise Color 3
Flash	-	Flash Color 1		Flash Color 1	Flash Color 2	Flash Color 1	Flash Color 2
-	Flash			Flash Color 2	Flash Color 1	Flash Color 2	Flash Color 1
Flash	Flash			Flash Color 2	Flash Color 1	Flash Color 3	Flash Color 3
Steady ON	-	Steady ON Color 1		Steady ON Color 1	Steady ON Color 2	Steady ON Color 1	Steady ON Color 2
-	Steady ON			Steady ON Color 2	Steady ON Color 1	Steady ON Color 2	Steady ON Color 1
Steady ON	Steady ON			Steady ON Color 2	Steady ON Color 1	Steady ON Color 3	Steady ON Color 3
Cruise	Flash			Flash Color 2/Cruise Color 1 during OFF cycle of Flash	Flash Color 1/Cruise Color 2 during OFF cycle of Flash		
Cruise	Steady ON			Steady ON Color 2	Steady ON Color 1		
Flash	Steady ON			Steady ON Color 2	Steady ON Color 1		

Cruise Mode Duty Cycle (@ 100Hz)					
Input	Light Output				
40%	OFF				
50%	5%				
60%	10%				

Low Power Flash D.C. (@ 100Hz)					
Input	Light Output				
70%	30%				
80%	40%				
90%	50%				

