

Eight EVP LLC 3730 Dickerson Pike Nashville TN 37207 USA Telephone 615.868.1588 Website: 8evp.com E-mail:sale@8evp.com

\land WARNING

This product contains high-powered LEDs. Avoid staring into light at close range or for excessive periods of time.

HR18P Hurricane Beacon Instruction Manual

Technical Specifications				
	Base – 180.07mm			
Dimensions	Lens – 150mm			
	Height – 61.9mm			
Input Voltage	10-40 VDC			
Operating Temperature	- 40° to + 65°C			
Current Consumption	3.7A (MAX) @ 12.8V			
LED Power	12 x 3W LED			

SAE J595 Class 1 & CA Title 13 Approved

Wiring Configuration						
Color	Function	Description				
Black Red	Positive	Positive Power Input				
Black	Negative (Ground)	Negative Power Input (Ground)				
Blue	Pattern Change	Flash pattern selection. Make wire contact with POSITIVE for: 1. Less than 1 second for next pattern; 2. 1 to 3 seconds for previous pattern; 3. More than 3 seconds to return to pattern 1.				
Brown	Synchronization	 Synchronization mode for two or more modules. Mode of operation is as follows: Select required flash pattern on each module Disconnect the power Join SYNC wires of each module together Reconnect the power 				
Yellow	Phase Mode	Phase mode (alternating flash) for two or more modules. 1. Follow all steps under Synchronization 2. Join YELLOW wire to POSITIVE to activate Phase.				
Orange	Cruise Mode	Connect to POSITIVE for CRUISE MODE (40% steady on).				
Purple	Dim Mode	Connect to POSITIVE for DIM MODE.				

Flash Patterns								
Description								
P1	Quad Flash	125/min	P14	Alternating Double ¹	90/min			
P2	Double Flash	125/min	P15	Alternating Single ¹	90/min			
P3	Single Flash	125/min	P16	Alternating Quad ¹	180/min			
P4	Quad Flash	180/min	P17	Alternating Double ¹	180/min			
P5	Single Flash	180/min	P18	Alternating Single ²	180/min			
P6	Single Flash	370/min	P19	Alternating Quad ²	90/min			
P7	Single Revolving	75/RPM	P20	Alternating Double ²	90/min			
P8	Single Revolving	150/RPM	P21	Alternating Single ²	90/min			
Р9	Quad Revolving	75/RPM	P22	Alternating Quad ²	180/min			
P10	Double Revolving	75/RPM	P23	Alternating Double ²	180/min			
P11	Quad Revolving	150/RPM	P24	Alternating Single ²	180/min			
P12	Double Revolving	150/RPM	P25	Steady On ³				
P13	Alternating Quad ¹	90/min	P26	Single Flash	24/min			

Remark: 1. Half side by side. 2. Crisscrossed 3. 0~3 sec full light, 3~16 sec decrease intensity from 100% to 40%.

