Color Mode: 12V 6803IC RGB133



0.	Function Description	NO.	Function Description
1	Static red	67	Purple water trail to right direction
_	Static green	-	Blue water trail to right direction
-	Static blue	-	Cyan water trail to right direction
F	Static yellow	-	White water trail to right direction
;	Static cyan	71	Green water trail to right direction
,	Static purple	72	Yellow water trail to right direction
	Static white	73	Seven color jumping water trail
	Static White		to right direction
	Three color jumpy change	<u> </u>	Seven color colour queue water trail to right direction
_	Seven color jumpy change	<u> </u>	Seven color alternation water trail to right direction
_	Seven color stroboflash		Red trail to left double direction
_	Red horse race lamp forward direction		Purple trail to left double direction
_	Purple horse race lamp forward direction	_	Blue trail to left double direction
_	Blue horse race lamp to right direction		Cyan trail to left double direction
-	Cyan horse race lamp to left direction		White trail to left double direction
-	Seven color cycling horse race lamp to right direction		Green trail to left double direction
-	Seven color cycling horse race lamp to left direction	82	Yellow trail to left double direction
	Seven color horse race lamp back-for ward direction	83	Seven color jumping trail to left double direction
-	Seven color horse race lamp to left direction	04	Seven color jumping queue to left double direction
-	Seven color horse race lamp to right direction	-	Seven color alternation trail to left double direction
-		-	
-	Three color gradually change Seven color gradually change		Red trail to right double direction Purple trail to right double direction
		0/	Purple train to right double direction
	Red backgroup scan lamp back-for ward diection	88	Blue trail to right double direction
-	Green backgroup scan lamp back-for ward diection	89	Cyan trail to right double direction
-	Blue backgroup scan lamp back-for ward diection	<u> </u>	White trail to right double direction
-	Yellow backgroup scan lamp back-for ward diection		Green trail to right double direction
-	Cyan backgroup scan lamp back-for ward diection		Yellow trail to right double direction
_		<u> </u>	Seven colour jumping trail to right
1	Purple backgroup scan lamp back-for ward diection	93	double direction
	White backgroup I I I C		Seven colour queue trail to right
5	White backgroup scan lamp back-for ward diection	94	double direction
9	Seven colour scan lamp back-for	05	Seven colour alternation trail to right double direction
_	ward direction		-
D	Red water move to right direction	96	Full colour wave to right direction
1	Red water move to left direction	97	Seven colour water move to left direction
,	Green water move to right direction	98	Purple backgroup trail to right
_			double direction
_	Green water move to left direction	<u> </u>	Blue backgroup trail to right double direction
-	Blue water move to right direction	<u> </u>	White backgroup trail to right double direction
_	Blue water move to left direction	<u> </u>	Cyan backgroup trail to right double direction
_	Yellow water move to right direction	<u> </u>	Green backgroup trail to right double direction
-	Yellow water move to left direction	<u> </u>	Yellow backgroup trail to right double direction
-	Cyan water move to right direction	<u> </u>	Seven colour backgroup trail to right double directio
-	Cyan water move to left direction		Seven colour spread from the middle to both direction
_	Purple water move to right direction	<u> </u>	Seven colour breathing from the middle to both dire
_	Purple water move to left direction	<u> </u>	Seven colour draw curtain
	White water move to right direction	_	Seven colour lower curtain
_	White water move to left direction	<u> </u>	Seven colour spread from both sides to middle
_	Seven color cycling water move to right direction		Colorful switch
_	Seven color cycling water move to back-for-ward direction		
6	Red trail to left single direction	112	Seven colour overlay to left direction
7	Purple trail to left single direction	113	Seven colour overlay to left and
0	Com trail to right single	-	right direction
	Cyan trail to right single direction	114	Seven colour backgroup overlay to double direction
_	Cyan trail to left single		Seven colour overlay form middle
	direction	115	to sides
_	White trail to right single		Seven colour backgroup overlay
	direction	116	middle to both sides
	White trail to left single		
-	direction		Seven colour overlay form both sides to the middle
2	Yellow trail to right single	140	Seven colour backgroup overlay
	direction		both overlay both sides to middle
	Seven colour jumping trail to right	110	Sub seven colour move back-for-ward
_	single direction		
	Seven colour queue trail to left	120	Sub seven colour jump and move
_	single direction	-20	Dack-IOF-ward
	Seven colour alternation trail	121	Sub seven colour backgroup move
	to left single direction	-	back-for-ward
6	Red trail to right single direction	122	Sub seven colour backgroup move
_			single direction
7	Purple trail to right single direction	123	Sub seven colour overlay to left and right direction
8	Blue trail to right single		
	direction		Sub seven colour backgroup overlay to left and right
9	Cyan trail to right single direction	125	Sub seven colour spread to single
			direction Sub seven colour spread
_	White trail to right single direction	126	back-for-ward
_	Green trail to right single direction		Sub seven colour water move to left and right
2	Yellow trail to right single direction	1000000000	Sub seven colour spread form middle to both sides
3	Seven colour jumping trail to right single direction		Sub seven colour stretch from middle to both sides
	Seven colour queue trail to right	130	Sub seven colour stretch to single direction
	single direction		airecuon
	Seven colour alternation trail to right single direction	131	Sub seven overlay to single direction
5	Seven colour alternation trail to right single direction Red water trail to right direction		Sub seven overlay to single direction Auto paly circularly