

ROCK SPOT 260W Operating Instructions

Thank you for purchasing this Rockville ROCK SPOT 260W moving head spot light. Please read this DMX guide carefully. If you need assistance, please call our technical help line at 1-646-758-0144, 24 hours a day/7 days a week. Scan the QR codes or visit the URLs to access how-to video(s), this DMX guide, and other important information.



rockvillesupport.com/rock-spot-260w



rockvillesupport.com/rock-spot-260w-white

DMX Controls

When using a DMX controller, use the charts below to reference each channel's function.

Channel	Function	Value	Description
1	X axis rotation	0 – 255	0° – 540° rotation
2	Y axis tilt	0 – 255	0° – 180° tilt
3	Fine tune X axis rotation	0 – 255	0° – 2° rotation
4	Fine tune Y axis tilt	0 – 255	0° – 1° tilt
5	X/Y rotation/tilt speed	0 – 255	Rotation/tilt speed, fast to slow
6	Strobe	0 – 3	Blackout
		4 – 127	Flash, slow to fast
		128 – 191	Pulse strobe, slow to fast
		192 – 251	Random strobe, slow to fast
		252 – 255	No strobe mode
7	Dimmer	0 – 255	Adjust overall brightness
8	Color	0 – 7	White
		8 – 15	White and red
		16 – 23	Red
		24 – 31	Red and green
		32 – 39	Green
		40 – 47	Light blue and green
		48 – 55	Light blue
		56 – 63	Yellow and light blue
		64 – 71	Yellow
		72 – 79	Pink and yellow
		80 – 87	Pink
		88 – 95	Pink and dark blue
		96 – 103	Dark blue
		104 – 111	Dark blue and orange
		112 – 119	Orange
		120 – 127	Orange and white
		128 – 190	Color cycle, fast to slow
		191 – 192	Stops cycle movement
		193 – 255	Color cycle, slow to fast, reverse direction
9	1 st Gobo	0 – 9	Off
		10 – 19	Gobo 1 (kaleidoscope)
		20 – 29	Gobo 2 (snowflake)
		30 – 39	Gobo 3 (fan)
		40 – 49	Gobo 4 (dots)
		50 – 59	Gobo 5 (flower)
		60 – 69	Gobo 6 (spiral)
		70 – 79	Gobo 7 (large petals)
		80 – 84	Gobo 1 (kaleidoscope), side to side movement
		85 – 89	Gobo 2 (snowflake), side to side movement
		90 – 94	Gobo 3 (fan), side to side movement
		95 – 99	Gobo 4 (dots), side to side movement
		100 – 104	Gobo 5 (flower), side to side movement
		105 – 109	Gobo 6 (spiral), side to side movement
		110 – 127	Gobo 7 (large petals), side to side movement
		128 – 190	All gobos cycle, fast to slow
		191 – 192	Stops all gobos cycle movement
		193 – 255	All gobos cycle, slow to fast, reverse direction

DMX Controls (continued)

Channel	Function	Value	Description
10	2 nd Gobo (rotating gobo)	0 – 9	Off
		10 – 19	Gobo 1 (organic blobs)
		20 – 29	Gobo 2 (broken lines)
		30 – 39	Gobo 3 (galaxy)
		40 – 49	Gobo 4 (leaves)
		50 – 59	Gobo 5 (waves)
		60 – 69	Gobo 6 (flower)
		70 – 79	Gobo 1 (organic blobs), side to side movement
		80 – 89	Gobo 2 (broken lines), side to side movement
		90 – 99	Gobo 3 (galaxy), side to side movement
		100 – 109	Gobo 4 (leaves), side to side movement
		110 – 119	Gobo 5 (waves), side to side movement
		120 – 127	Gobo 6 (flower), side to side movement
		128 – 190	All gobos cycle, fast to slow
		191 – 192	Stops all gobos cycle movement
		193 – 255	All gobos cycle, slow to fast, reverse direction
11	2 nd Gobo rotation	0 – 127	0 – 400° movement
		128 – 190	Constant spin, counterclockwise
		191 – 192	Stops gobo constant spin
		193 – 255	Constant spin, clockwise
12	Prism rotation	0 – 19	Off
		20 – 63	Prism activated (no movement)
		64 – 255	Prism rotation, clockwise, slow to fast
13	Focus	0 – 255	Far to near
14	Function	0 – 249	N/A
		250 – 255	Full reset after 5 seconds