

## Dominator 1200 XT - DMX protocol

Channel	Value	Function	Type of control
1	0-255	<b>Pan-movement mirrorhead 1and 4</b> Gradual pan mirror movement	proportional
2	0-255	<b>Tilt-movement mirrorhead 1and 4</b> Gradual tilt mirror movement	proportional
3	0-255	<b>Pan-movement mirrorhead 2and 5</b> Gradual pan mirror movement	proportional
4	0-255	<b>Tilt-movement mirrorhead 2and 5</b> Gradual tilt mirror movement	proportional
5	0-255	<b>Pan-movement mirrorhead 3and 6</b> Gradual pan mirror movement	proportional
6	0-255	<b>Tilt-movement mirrorhead 3and 6</b> Gradual tilt mirror movement	proportional
7	0-79 80-159 160-239 240-255	<b>Effect wheel 1</b> Full circle,white Multicolour gobo 6 gobos with 6 colours Rainbow effect	step step step step
8	0 1-85 86-124 125-127 128-192 193-255	<b>Effect wheel 2</b> Blackout Dimmer intensity (85-max.intensity) Full circle,white Reset Magenta,cyan,yellow Rotating 3-fold prism	step step step step step step
9	0-126 127-128 129-255	<b>Prism rotation</b> Anti-clokwise rotation with decreasing speed No rotation Clokwise rotation with increasing speed	proportional step proportional
10	0 1-126 127-128 129-254 255	<b>Rotation of the mirrored cylinders between mirrorhead 1/2 and 4/5</b> No rotation Anti-clokwise rotation with decreasing speed No rotation Clokwise rotation with increasing speed No rotation	step proportional step proportional step
11	0 1-126 127-128 129-254 255	<b>Rotation of the mirrored cylinders between mirrorhead 2/3 and 5/6</b> No rotation Anti-clokwise rotation with decreasing speed No rotation Clokwise rotation with increasing speed No rotation	step proportional step proportional step

Channel	Value	Function	Type of control
12	0 1-126 127-128 129-254 255	<b>Rotation of the mirrored cylinders between mirrorhead 3/4 and 6/1</b> No rotation Anti-clokwise rotation with decreasing speed No rotation Clokwise rotation with increasing speed No rotation	step proportional step proportional step