

	SMALL ROOMS	MEDIUM ROOMS	LARGE ROOMS	MEDIUM HALLS	LARGE HALLS	CHAMBERS	PLATES	GATES
1	DEFEAT	BRIGHT 1.0s	WARM 1.5s	BRIGHT 1.5s	BRIGHT 2.5s	WARM 0.8s	BRIGHT 0.5s SOFT ATTACK	BRIGHT 100ms
2	BRIGHT AMBIENT	BRIGHT 1.0s	WARM 1.5s	BRIGHT 1.5s	WARM 2.5s	WARM 1.0s	BRIGHT 0.5s HARD ATTACK	BRIGHT 150ms
3	BRIGHT AMBIENT	WARM 1.0s	WARM 1.5s	WARM 1.5s	WARM 2.5s	BRIGHT 1.0s	WARM 0.8s SOFT ATTACK	DARK 150ms
4	BRIGHT AMBIENT	WARM 1.0s	BRIGHT 1.5s	WARM 1.5s	WARM 3.0s	WARM 1.0s	WARM 0.8s HARD ATTACK	BRIGHT 150ms SOFT ATTACK
5	BRIGHT 0.5s	WARM 1.2s	BRIGHT 1.8s	BRIGHT 1.7s	WARM 3.0s	WARM 1.0s	WARM 1.0s SOFT ATTACK	BRIGHT 165ms
6	BRIGHT 0.5s	WARM 1.2s	WARM 1.8s	DARK 1.7s	WARM 3.0s	WARM 1.2s	DARK 1.0s SOFT ATTACK	BRIGHT 200ms
7	BRIGHT 0.5s	BRIGHT 1.2s	BRIGHT 1.8s	BRIGHT 1.7s	WARM 3.0s	BRIGHT 1.2s	BRIGHT 1.0s SOFT ATTACK	METALLIC 175ms
8	BRIGHT 0.5s	BRIGHT 1.2s	BRIGHT 1.8s	BRIGHT 1.7s	BRIGHT 3.0s	WARM 1.2s	BRIGHT 1.0s HARD ATTACK	METALLIC 175ms WITH TAIL
9	BRIGHT 0.8s	WARM 1.2s	WARM 1.8s	WARM 1.8s	WARM 3.5s	BRIGHT 1.5s	WARM 1.5s SOFT ATTACK	ROUGH 200ms
10	BRIGHT 0.8s	BRIGHT 1.2s	WARM 1.8s	WARM 1.8s	WARM 3.5s	DARK 1.5s	WARM 1.5s HARD ATTACK	COARSE 200ms WITH TAIL
11	BRIGHT 0.8s	DARK 1.2s	DARK 2.0s	WARM 2.0s	WARM 3.5s	WARM 1.5s	WARM 1.5s SOFT ATTACK	BRIGHT 250ms
12	BRIGHT 0.8s	WARM 1.2s	WARM 2.0s	BRIGHT 2.0s	WARM 4.0s	WARM 1.5s	DARK 1.5s SOFT ATTACK	BRIGHT 300ms
13	BRIGHT 1.0s	WARM 1.5s	WARM 2.0s	BRIGHT 2.0s	WARM 5.0s	WARM 2.0s	WARM 2.0s SOFT ATTACK	METALLIC 250ms
14	BRIGHT 1.0s	WARM 1.5s	BRIGHT 2.0s	DARK 2.0s	WARM 6.0s	WARM 2.5s	DARK 2.0s SOFT ATTACK	METALLIC 300ms WITH TAIL
15	BRIGHT 1.0s	BRIGHT 1.5s	WARM 2.0s	WARM 2.5s	BRIGHT 8.0s	BRIGHT 2.5s	WARM 2.5s SOFT ATTACK	BRIGHT 350ms
16	BRIGHT 1.0s	BRIGHT 1.5s	WARM 2.0s	WARM 2.5s	WARM 12.0s	WARM 2.5s	WARM 2.5s HARD ATTACK	BRIGHT 400ms

	REVERSE	SHORT DELAYS	MEDIUM DELAYS	LONG DELAYS	MED DLY REGEN	LNG DLY REGEN	MULTI TAPS	EFFECTS
1	125ms	20ms	125ms	260.9ms	125ms SHORT REGEN	250ms SHORT REGEN	2-TAP 125ms STEREO	SLOW BLOOM SHORT DECAY
2	125ms REGEN	30ms	130.4ms	272.7ms	125ms LONG REGEN	250ms LONG REGEN	2-TAP 165ms STEREO	SLOW BLOOM LONG DECAY
3	165ms	35.7ms	136.4ms	300ms	136.4ms SHORT REGEN	272.7ms SHORT REGEN	2-TAP 200ms STEREO	FAST BLOOM SHORT DECAY
4	165ms REGEN	41.6ms	142.9ms	310.3ms	136.4ms LONG REGEN	272.7ms LONG REGEN	2-TAP 250ms STEREO	FAST BLOOM LONG DECAY
5	200ms	50ms	148.2ms	321.4ms	150ms SHORT REGEN	300ms SHORT REGEN	3-TAP 100ms STEREO	STEREOGEN AMBIENT
6	200ms REGEN	57.7ms	153.8ms	333.3ms	150ms LONG REGEN	300ms LONG REGEN	3-TAP 125ms STEREO	STEREOGEN MEDIUM
7	250ms	65.2ms	160ms	346.2ms	166.7ms SHORT REGEN	333.3ms SHORT REGEN	3-TAP 150ms STEREO	STEREOGEN WIDE
8	250ms REGEN	71.5ms	166.7ms	360ms	166.7ms LONG REGEN	333.3ms LONG REGEN	3-TAP 165ms STEREO	STEREOGEN EXTRA WIDE
9	300ms	76.9ms	173.9ms	375ms	181.9ms SHORT REGEN	375ms SHORT REGEN	3-TAP 125ms PAN	MULTI-TAP CIRCULAR PAN
10	300ms REGEN	83.4ms	181.9ms	391.3ms	181.9ms LONG REGEN	375ms LONG REGEN	3-TAP 165ms PAN	MULTI-TAP CIRCULAR PAN REGEN
11	350ms	91ms	206.9	413.8ms	200ms SHORT REGEN	400ms SHORT REGEN	MULTI-TAP OFFBEAT1	MULTI-TAP OUTWARD PAN
12	350ms REGEN	100ms	214.3ms	428.6ms	200ms LONG REGEN	400ms LONG REGEN	MULTI-TAP OFFBEAT2	MULTI-TAP OUTWARD PAN REGEN
13	400ms	107.1ms	222.2ms	444.4ms	222.2ms SHORT REGEN	444.4ms SHORT REGEN	5 AGAINST 3 165ms-100ms SHORT REGEN	3-TAP PAN
14	400ms REGEN	111.1ms	230.8ms	461.5ms	222.2ms LONG REGEN	444.4ms LONG REGEN	5 AGAINST 3 250ms-150ms SHORT REGEN	3-TAP PAN REGEN
15	450ms	115.4ms	240ms	480ms	240ms SHORT REGEN	500ms SHORT REGEN	5 AGAINST 3 165ms-100ms LONG REGEN	THICKENER 1
16	450ms REGEN	120ms	250ms	500ms	240ms LONG REGEN	500ms LONG REGEN	5 AGAINST 3 250ms-150ms LONG REGEN	THICKENER 2