

SECRET JARDIN TENT REV2: ADVISED CONFIGURATION

METRIC SYSTEM (EU, UK, AUS and JP)

TENTS CONFIGURATION ADVISED		MAJOR TECHNO								INSIDE DIMENSIONS			VOLUMES			LIGHT	LIGHTING ADVISED				EXTRACTION ADVISED			
UE REF	UE DESIGNATION	Tube Type	Diam Ø (mm)	Thick. mm	Corner Type	Fabric Type	Stitching	Socks	Bottom Type	w cm	d cm	h cm	Surf. m2	Vol. m3	"Once per minute"	PROOF Level	Advised	Type	CoolTube #	Socks Ø (mm)	Flange mm	Extrator #	Flow m3/h	Socks Ø (mm)
DR60 II	Dark Room II 60x60x160 cm	Steel	15,9	0,70	Eng. Plast	210D	Single	Dual	190D	60	60	160	0,36	0,58	35	II	1x HPS250W	Cooled			75	1	70	152
DR90 II	Dark Room II 90x90x180 cm	Steel	15,9	0,70	Eng. Plast	210D	Single	Dual	190D	90	90	180	0,81	1,46	87	II	1x HPS400W	Cooled	2	203	100	1	120	203
DR120 II	Dark Room II 120x120x200 cm	Steel	15,9	0,70	Eng. Plast	210D	Single	Dual	190D	120	120	200	1,44	2,88	173	II	1x HPS600W	Cooled	2	203	125	1	220	203
DR150 II	Dark Room II 150x150x200 cm	Steel	15,9	0,70	Eng. Plast	210D	Single	Dual	190D	150	150	200	2,25	4,50	270	II	1x HPS1000W	Cooled	2	254	150	1	425	254
DR240 II	Dark Room II 240x240x200 cm	Steel	15,9	0,70	Eng. Plast	210D	Single	Dual	190D	240	240	200	5,76	#####	691	II	4x HPS600W	Cooled	4	203	200	1	778	305
DR300 II	Dark Room II 300x300x200 cm	Steel	15,9	0,70	Eng. Plast	210D	Single	Dual	190D	300	300	200	9,00	#####	1 080	II	4x HPS1000W	Cooled	4	254	250	1	1087	305
DR240w II	Dark Room Wide II 240x120x200 cm	Steel	15,9	0,70	Eng. Plast	210D	Single	Dual	190D	240	120	200	2,88	5,76	346	II	2x HPS600W	Cooled	2	203	150	1	425	254
DR300w II	Dark Room Wide II 300x150x200 cm	Steel	15,9	0,70	Eng. Plast	210D	Single	Dual	190D	300	150	200	4,50	9,00	540	II	2x HPS1000W	Cooled	2	254	200	1	778	254
DS60 II	Dark Street II 60x60x140 cm	Steel	15,9	0,50	Plast.	190D	Single	Single	70D	60	60	140	0,36	0,50	30	I	1x HPS150W	Open			75	1	70	152
DS90 II	Dark Street II 90x90x160 cm	Steel	15,9	0,50	Plast.	190D	Single	Single	70D	90	90	160	0,81	1,30	78	I	1x HPS250W	Open			100	1	120	152
DS120 II	Dark Street II 120x120x180 cm	Steel	15,9	0,50	Plast.	190D	Single	Single	70D	120	120	180	1,44	2,59	156	I	1x HPS400W	Open			125	1	220	203
DS150 II	Dark Street II 150x150x200 cm	Steel	15,9	0,50	Plast.	190D	Single	Single	70D	150	150	200	2,25	4,50	270	I	1x HPS600W	Open			150	1	425	203
DR90T	Dark Room Twin 90x90x195 cm	Steel	15,9	0,5	Plast	190D	Single	Single	70D	90	90	210	0,81	1,22	73	I	1x HPS400W	Cooled	2	203	100	1	120	203
DR120T	Dark Room Twin 120x120x195 cm	Steel	15,9	0,7	Eng. Plast	190D	Single	Single	70D	120	120	210	1,44	2,16	130	I	1x HPS600W	Cooled	2	203	125	1	220	203
DP90	Dark Propagator 90x60x60 cm	Steel	15,9	0,50	Plastic	190D	Single	Single	70D	90	60	60	0,54	0,32	19	I	1x TN2x55				75	1	70	152
DD90	Dark Dryer 90x90x180 cm	Steel	15,9	0,50	Plastic	190D	Single	Single	-	90	90	180	0,81	1,46	87	I					100	1	120	203

IMPERIAL SYSTEM (US)

TENTS CONFIGURATION ADVISED		MAJOR TECHNO								INSIDE DIMENSIONS			VOLUMES			LIGHT	LIGHTING ADVISED				EXTRACTION ADVISED			
US REF	US DESIGNATION	Tube Type	Diam Ø (in)	Thick. in	Corner Type	Fabric Type	Stitching	Socks	Bottom Type	w ft	d ft	h ft	Surf. ft²	Vol. ft³	Exhausts cfm	PROOF Level	Advised	Type	CoolTube #	Socks Ø (in)	Flange mm	Extrator #	Flow cfm	Socks Ø (in)
DR2	Dark Room II 2' x 2' x 5½'	Steel	0,63	0,03	Eng. Plast	210D	Single	Dual	190D	1,97	1,97	5,25	3,9	20	20	II	1x HPS250W	Cooled			3	1	40	6
DR3	Dark Room II 3' x 3' x 6'	Steel	0,63	0,03	Eng. Plast	210D	Single	Dual	190D	2,95	2,95	5,91	8,7	51	51	II	1x HPS400W	Cooled	2	8	4	1	70	8
DR4	Dark Room II 4' x 4' x 6¾'	Steel	0,63	0,03	Eng. Plast	210D	Single	Dual	190D	3,94	3,94	6,56	15,5	102	102	II	1x HPS600W	Cooled	2	8	5	1	130	8
DR5	Dark Room II 5' x 5' x 6¾'	Steel	0,63	0,03	Eng. Plast	210D	Single	Dual	190D	4,92	4,92	6,56	24,2	159	159	II	1x HPS1000W	Cooled	2	10	6	1	250	10
DR8	Dark Room II 8' x 8' x 6¾'	Steel	0,63	0,03	Eng. Plast	210D	Single	Dual	190D	7,87	7,87	6,56	62,0	407	407	II	4x HPS600W	Cooled	4	8	8	1	455	12
DR10	Dark Room II 10' x 10' x 6¾'	Steel	0,63	0,03	Eng. Plast	210D	Single	Dual	190D	9,84	9,84	6,56	96,9	636	636	II	4x HPS1000W	Cooled	4	10	10	1	640	12
DR8w	Dark Room Wide II 8' x 4' x 6¾'	Steel	0,63	0,03	Eng. Plast	210D	Single	Dual	190D	7,87	3,94	6,56	31,0	203	203	II	2x HPS600W	Cooled	2	8	6	1	250	10
DR10w	Dark Room Wide II 10' x 5' x 6¾'	Steel	0,63	0,03	Eng. Plast	210D	Single	Dual	190D	9,84	4,92	6,56	48,4	318	318	II	2x HPS1000W	Cooled	2	10	8	1	455	10
DS2	Dark Street II 2' x 2' x 4¾'	Steel	0,63	0,02	Plast.	190D	Single	Single	70D	1,97	1,97	4,59	3,9	18	18	I	1x HPS150W	Open			3	1	40	6
DS3	Dark Street II 3' x 3' x 5½'	Steel	0,63	0,02	Plast.	190D	Single	Single	70D	2,95	2,95	5,25	8,7	46	46	I	1x HPS250W	Open			4	1	70	6
DS4	Dark Street II 4' x 4' x 6'	Steel	0,63	0,02	Plast.	190D	Single	Single	70D	3,94	3,94	5,91	15,5	92	92	I	1x HPS400W	Open			5	1	130	8
DS5	Dark Street II 5' x 5' x 6¾'	Steel	0,63	0,02	Plast.	190D	Single	Single	70D	4,92	4,92	6,56	24,2	159	159	I	1x HPS600W	Open			6	1	250	8
DR3T	Dark Room Twin 3' x 3' x 6½'	Steel	0,63	0,02	Plast	190D	Single	Single	70D	2,95	2,95	6,89	8,7	60	60	I	1x HPS400W	Cooled	2	8	4	1	70	8
DR4T	Dark Room Twin 4' x 4' x 6½'	Steel	0,63	0,03	Eng Plast.	190D	Single	Single	70D	3,94	3,94	6,89	15,5	107	107	I	1x HPS600W	Cooled	2	8	5	1	130	8
DP3	Dark Propagator 3' x 2' x 2'	Steel	0,63	0,02	Plastic	190D	Single	Single	70D	2,95	1,97	1,97	5,8	11	11	I	1x TN2x55				3	-	40	6
DD3	Dark Dryer 3' x 3' x 6'	Steel	0,63	0,02	Plastic	210	Single	Single	-	2,95	2,95	5,91	8,7	51	51	I					4	1	70	8