

DARK ROOM TWIN SPECIFICATIONS

METRIC SYSTEM (EU, UK, AUS and JP)

DARK ROOM TWIN R1XX		LIGHTING		INDUSE DIMENSIONS				WEIGHT		FABRIC		STRUCTURE				WATER TAY				COOLTE		TOP ROOM	FABRIC		STRUCTURE				WATER TAY				WEIGHT		GENERAL	ZIP		SEPARATION		DOOR		HANDLING TUBES				ACCESSORIES		WINDOWS PER CABIN				SOCKETS PER CABLES				
REF	DESIGNATION	Advised	Type	w d	b bottom	h top	t total	net	kg	Reflec-tion	Fabric-thick-ness	Light-Proof Level	Dam. mm	Thick. mm	Type	Corner Type	Mat. Type	Remov-able	Height	Coole Ø (mm)	#		Reflec-tion	Fabric-thick-ness	Light-Proof Level	Dam. mm	Thick. mm	Mat. Type	Corner Type	Mat. Type	Remov-able	Height	Supported	kg		Type mm	Light Proof	Zip mm	Se-pa-rate	Mat-erial	Front #	Light cm	Filter cm	Max Weight	StrapT Pair #	30x20 #	Fix Mesh	Fabric Shutter	Carbon Shutter	Extraction Ø (mm)	Inter-sec-tion Ø (mm)	Per Cabes Ø (mm)	#	203 1	203 1	76 1
DR90T	Dark Room Twin 90x90x195 cm	1x HPS400W	Cooled	90	90	150	60	210	13.3	95%	190D	I	15.9	0.5	Steel	Plast	70D	yes	8	203	2	95%	190D	I	15.9	0.5	Steel	Plast	70D	yes	8	30	10	yes	5+2 Wood/Fabric	2	90	2	90	2	10	kg	2	0	-	30	1	yes	inc.	option	203	1	203	1	76	1
DR120T	Dark Room Twin 120x120x195 cm	1x HPS600W	Cooled	120	120	150	60	210	13.6	95%	190D	I	15.9	0.7	Steel	Enc Plast	70D	yes	8	203	2	95%	190D	I	15.9	0.5	Steel	Plast	70D	yes	8	45	10	yes	5+2 Wood/Fabric	2	120	2	120	2	10	kg	2	0	-	30	1	yes	inc.	option	203	1	203	1	76	1

IMPERIAL METRIC SYSTEM (US)

DARK ROOM TWIN R1XX										LIGHTING				INDISE DIMENSIONS						WEIGHT													
REF	DESIGNATION	Advised	Type	w in	d in	b bottom in	h top in	t total in	n ft																								
BOTTOM ROOM										FABRIC		STRUCTURE				WATER TRY			COOLTE		TOP ROOM												
										Reflec- tion	Fabric Thick- ness	LightProof Level	Diam. mm	Thick. mm	Corner Type	Mat. Type	Remov- able	Height in	Coolte Ø (in)	#													
DR3T	Dark Room Twin 3' x 3' x 6'	1x HPS400W	Cooled	35.5	35.5	59.0	23.5	82.5	29.3	95%	190D	I	0.63	0.020	Steel	Plast	70D	yes	3	8	2	95%	190D	I	0.63	0.020	Steel	Plast	70D	yes	3	60	
DR4T	Dark Room Twin 4' x 4' x 6'	1x HPS600W	Cooled	47.0	47.0	59.0	23.5	82.5	43.2	95%	190D	I	0.63	0.028	Steel	Eng Plast	70D	yes	3	8	2	95%	190D	I	0.63	0.020	Steel	Plast	70D	yes	3	90	
GENERAL																																	
										ZIP	LARGAP	DOOR			HANDLING TABLES			ACCESSORIES			WINDOWS PER CARBON			SOCKETS PER CABLES									
										Type	Light mm	Light Proof	Material Type	Front #	Light in	Fiber in	Max Weight Per Tube	Straight Pair #	Bend Ø (in)	12x8 inch Mesh	Fix Fabric Shutter	Carbon Shutter	Extraction Ø (in)	Intraco Ø (in)	Cables Ø (in)	#	#	#	#	#	#	#	#
										10	yes	0.3	Wood/Fabric	2	35.5	2	35.5	2	20 lb	2	0 - 12	1	yes	inc.	option	8	1	8	1	3	3	1	1
										10	yes	0.3	Wood/Fabric	2	47.0	2	47.0	2	20 lb	2	0 - 12	1	yes	inc.	option	8	1	8	1	3	3	1	1