

DARK PROPAGATION SPECIFICATIONS

METRIC SYSTEM (EU, UK, AUS and JP)

DARK PROPAGATION R1.XX		LIGHTING	INSIDE DIMENSIONS			WEIGHT	FABRIC			TUBES			CORNER	WATER TRAY			PLASTIC TRAYS CONFIG				PLASTIC TRAY DIM				DOOR	ZIP	REMOV. HANDLING TUBES			SOCKETS				BAG	
REF	DESIGNATION	Advised CFL	w cm	d cm	h cm	Net kg	Refle- tion	Thick- ness	LightProof Level	Diam. mm	Thick. mm	Mat. Type	Mat. Type	Material Type	Remov- able	Height cm	Shelves #	Tray # h (cm) / Shelf	Tray # Max	Tray # Inc.	Height cm	L cm	W cm	Weight / Tray	Front #	Type mm	120 cm #	90 cm #	60 cm #	Sock Layer Ø (mm)	Extraction Ø (mm) #	Cables Ø (mm) #	#		
DP90	Dark Propagator 90x60x60 cm	1x TN2x55	90	60	60	3,2	95%	190D	I	15,9	0,5	Steel	Plastic	70D	yes	8			2	Option	2,5	60	40	20 kg	1	10	-	1	2	Sing	152	1	76	1	-

IMPERIAL SYSTEM (US)

DARK PROPAGATION R1.XX		LIGHTING	INSIDE DIMENSIONS			WEIGHT	FABRIC			TUBES			CORNER	WATER TRAY			PLASTIC TRAYS CONFIG					PLASTIC TRAY DIM				DOOR	ZIP	REMOV. HANDLING TUBES			SOCKETS				BAG	
REF	DESIGNATION	Advised	w feet	d feet	h feet	Net lb	Refle- tion	Thick- ness	LightProof Level	Diam. in	Thick. in	Mat. Type	Mat. Type	Material Type	Remov- able	Height in	Level #	Level h (ft)	Tray # / Level	Tray # Max	Tray # Inc.	Height in	L in	W in	Weight / Layer	Front #	Type in	4 feet #	3 feet #	2 feet #	Sock Layer	Extraction Ø (in)	Cables Ø (in)	#		
DP3	Dark Propagator 3' x 2' x 2'	1x TN2x55	2,95	1,97	1,97	7,1	95%	190D	I	0,63	0,02	Steel	Plastic	70D	yes	3				2	Option	1,0	23,6	15,7	40 lb	1	0,4	-	1	2	Sing	6	1	3	1	-