

HYDRO SHOOT LARGE R2.00

THE ESSENTIAL WITHOUT COMPROMISE

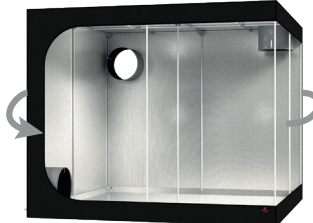
HS120



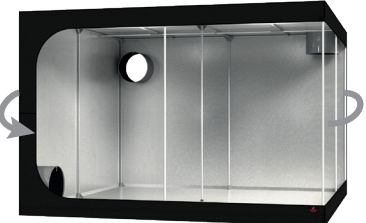
HS150



HS240



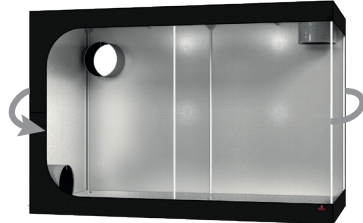
HS300



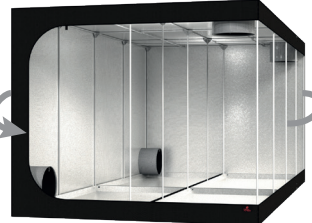
HS240W



HS300W



HS480W



HS600W



The « large » Hydro Shoot grow tent is designed for plants measuring 50 to 150cm (20 to 60in) tall and features grow spaces of 1.44 to 18.00m² (16 to 200 ft²). It is easy to set up and has doors that completely open three sides of the tent for easy access to the plants. It features reflective socks for the air intake/exhaust ports, and you can also use our DF16 DUCTING FLANGE to add more openings. It comes without accessories and can be used with accessories and peripherals designed specifically for all our grow tents. The configuration advice (Ventilation, Lighting and Extraction) are dedicated to intensive Level III growing, for sun-loving plants. Divide these figures by 2 or by 4 for Level II and Level I growing

REFERENCE	DESIGNATION METRIC	DESIGNATION IMPERIAL
HS120	Hydro Shoot 120x120x200 cm	Hydro Shoot 4' x 4' x 79"
HS150	Hydro Shoot 150x150x200 cm	Hydro Shoot 5' x 5' x 79"
HS240	Hydro Shoot 238x238x200 cm	Hydro Shoot 8' x 8' x 79"
HS300	Hydro Shoot 298x298x200 cm	Hydro Shoot 10' x 10' x 79"
HS240W	Hydro Shoot 238x120x200 cm	Hydro Shoot 8' x 4' x 79"
HS300W	Hydro Shoot 298x150x200 cm	Hydro Shoot 10' x 5' x 79"
HS480W	Hydro Shoot 472x238x200 cm	Hydro Shoot 16' x 8' x 79"
HS600W	Hydro Shoot 594x298x200 cm	Hydro Shoot 20' x 10' x 79"

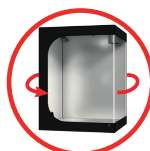
VIDEO



Q195 Steel
Ø19mm | Ø0.75in



Reflective Mylar
M210D



Opening 270°
Full plant access



Water tray
Strong & Removable



100% Lightproof
Double-flap zip

GENERAL DETAILS

METRIC

IMPERIAL

Canvas	M210D Mylar	M210D Mylar
Poles	Ø19 mm Q195 Powder Painted	Ø0.75" Q195 Powder Painted
Corners	4.0 mm PolyPropylene	0.016" PolyPropylene
Water Tray	Removable M210D Mylar	Removable M210D Mylar
Bottom	PE210D	PE210D

HYDROSHOOT		DESIGNATION		REV	WGT	ASSEMBLED			POLES		WEB PLANT		WATER		SOCK CONFIGURATION		WINDOWS		HANDLING		
REF	FAN	Level III HPS	Level III LED PE27	m3	Net	W	D	H	Ø	Support	TRAY	Ventilation	Cables	Ø (mm)	#	30 x 20 cm	#	L	Weight	Weight	
EXTRACTOR ADVISED WHEN FILTER ON (*)																					
HS120	1.MFCO20	600 W	400 W	2.9	350 m3h	50%	280 m3h	50%	19	1 WEBIT120	Included	230	2	75	1	1	1	120	15 kg	30 kg	
HS150	1.MFCO20	1000 W	600 W	4.5	650 m3h	50%	350 m3h	50%	19	1 WEBIT150	Included	280	4	CF7D	1	1	2	150	15 kg	30 kg	
HS240	2.MF30	2400 W	1600 W	11.3	900 m3h	50%	650 m3h	50%	19	2 WEBIT240W	Included	380	4	CF7D	3	1	5	120	15 kg	75 kg	
HS300	2.MF30	4000 W	2400 W	17.8	1200 m3h	50%	900 m3h	50%	19	2 WEBIT300W	Included	380	4	CF7D	3	1	5	150	15 kg	75 kg	
HS240W	FAN	238 x 120 x 200 cm	200 cm	17.4	238	120	200	200	19	2 WEBIT120	Included	280	4	CF7D	2	2	3	120	15 kg	45 kg	
HS300W	FAN	298 x 150 x 200 cm	200 cm	21.2	298	150	200	200	19	2 WEBIT150	Included	380	4	CF7D	2	2	3	150	15 kg	45 kg	
HS480W	FAN	472 x 238 x 200 cm	200 cm	43.5	472	238	200	200	19	4 WEBIT240W	Included	380	4	CF7D	4	4	10	120	15 kg	150 kg	
HS600W	FAN	594 x 298 x 200 cm	200 cm	56.0	593	298	200	200	19	4 WEBIT300W	Included	380	4	CF7D	4	4	10	150	15 kg	150 kg	

HYDROSHOOT		DESIGNATION		REV	WGT	ASSEMBLED			POLES		WEB PLANT		WATER		SOCK CONFIGURATION		WINDOWS		HANDLING		
REF	FAN	Level III HPS	Level III LED PE27	lb	Net	W	D	H	Ø	Support	TRAY	Ventilation	Cables	Ø (in)	#	12" x 8"	#	L	Weight	Weight	
EXTRACTOR ADVISED WHEN FILTER ON (*)																					
HS120	FAN	4' x 4' x 79"	R2.00	20.9	4.7	4.7	7.9	7.9	0.75	1 WEBIT120	Included	9	3	3	1	1	2	4.7	30 lb	60 lb	
HS150	FAN	5' x 5' x 79"	R2.00	28.7	5.9	5.9	7.9	7.9	0.75	1 WEBIT150	Included	11	4	CF7D	1	1	2	5.9	30 lb	60 lb	
HS240	FAN	8' x 8' x 79"	R2.00	43.2	9.4	9.4	7.9	7.9	0.75	2 WEBIT240W	Included	15	4	CF7D	3	1	5	4.7	30 lb	150 lb	
HS300	FAN	10' x 10' x 79"	R2.00	58.2	11.7	11.7	7.9	7.9	0.75	2 WEBIT300W	Included	15	4	CF7D	3	1	5	4.7	30 lb	150 lb	
HS240W	FAN	8' x 4' x 79"	R2.00	38.4	9.4	4.7	7.9	7.9	0.75	1 WEBIT120	Included	11	4	CF7D	2	2	3	4.7	30 lb	90 lb	
HS300W	FAN	10' x 5' x 79"	R2.00	46.7	11.7	5.9	7.9	7.9	0.75	1 WEBIT150	Included	15	4	CF7D	2	2	3	4.7	30 lb	300 lb	
HS480W	FAN	16' x 8' x 79"	R2.00	95.9	18.6	9.4	7.9	7.9	0.75	4 WEBIT240W	Included	15	4	CF7D	4	4	10	4.7	30 lb	300 lb	
HS600W	FAN	20' x 10' x 79"	R2.00	123.5	23.4	11.7	7.9	7.9	0.75	4 WEBIT300W	Included	15	4	CF7D	4	4	10	5.9	30 lb	300 lb	

HYDROSHOOT		DESIGNATION		REV	WGT	ASSEMBLED			POLES		WEB PLANT		WATER		SOCK CONFIGURATION		WINDOWS		HANDLING		
REF	FAN	Level III HPS	Level III LED PE27	cf	Net	W	D	H	Ø	Support	TRAY	Ventilation	Cables	Ø (mm)	#	30 x 20 cm	#	L	Weight	Weight	
EXTRACTOR ADVISED WHEN FILTER ON (*)																					
HS120	1.MFCO20	600 W	400 W	112	210 cfm	50%	150 cfm	50%	19	1 WEBIT120	Included	230	2	75	1	1	1	120	15 kg	30 kg	
HS150	1.MFCO20	1000 W	600 W	177	400 cfm	50%	210 cfm	50%	19	1 WEBIT150	Included	280	4	CF7D	1	1	2	150	15 kg	30 kg	
HS240	2.MF30	2400 W	1600 W	430	900 cfm	50%	650 cfm	50%	19	2 WEBIT240W	Included	380	4	CF7D	3	1	5	120	15 kg	75 kg	
HS300	2.MF30	4000 W	2400 W	637	1200 cfm	50%	900 cfm	50%	19	2 WEBIT300W	Included	380	4	CF7D	3	1	5	150	15 kg	75 kg	
HS240W	FAN	238 x 120 x 200 cm	200 cm	177	210 cfm	50%	150 cfm	50%	19	2 WEBIT120	Included	280	4	CF7D	2	2	3	120	15 kg	45 kg	
HS300W	FAN	298 x 150 x 200 cm	200 cm	240	400 cfm	50%	210 cfm	50%	19	2 WEBIT150	Included	380	4	CF7D	2	2	3	150	15 kg	45 kg	
HS480W	FAN	472 x 238 x 200 cm	200 cm	637	900 cfm	50%	650 cfm	50%	19	4 WEBIT240W	Included	380	4	CF7D	4	4	10	120	15 kg	150 kg	
HS600W	FAN	594 x 298 x 200 cm	200 cm	934	1200 cfm	50%	900 cfm	50%	19	4 WEBIT300W	Included	380	4	CF7D	4	4	10	150	15 kg	150 kg	

LIGHT LEVEL VS GROW STAGE

