



SECRET JARDIN


2017




Français – Español – Italiano
Metric

SECRET JARDIN







Français – Español – Italiano
Metric

 Secret Jardin est spécialisée dans l'équipement pour la culture en intérieur. Créée en 2006, l'entreprise développe et fabrique des produits innovants et professionnels. Vous trouverez nos produits dans l'un des 3000 revendeurs de notre réseau, présent dans 5 continents à travers le monde. Secret Jardin vous souhaite une bonne récolte.

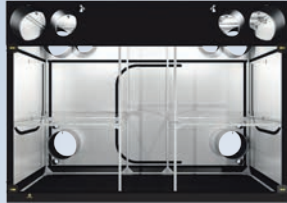
 Secret Jardin está especializada en el equipo para los cultivos indoor. Fundada en 2006, la empresa desarrolla y produce productos profesionales e innovadores. Vendemos a través de 3000 revendedores y 60 comerciantes mayoristas en los 5 continentes. La empresa, que se encuentra en Belgio, produce en China y en Marruecos. Secret Jardin les desea los mejores cultivos.

 Secret Jardin è specializzata in equipaggiamento per la coltivazione indoor. Fondata nel 2006, l'azienda sviluppa e produce prodotti professionali ed innovativi. Vendiamo attraverso 3.000 rivenditori e 60 grossisti in 5 continenti. L'azienda, basata in Belgio, produce in Cina e Marocco. Secret Jardin vi augura le migliori coltivazioni.



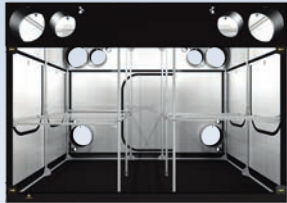
	GROW ROOM ■■■■
■	EXPERT : Intense p4
■	PROFESSIONAL : Dark room - Orca room p8
■	HOBBY : Dark street - Lodge - Cristal p10
■	PROPAGATION : Dark Propagator..... p14
	LIGHTING ■■■
■	TNEON : Fluo compact - Low spacep15
■	TLED : Led - Low space.....p16
■	CFL & E40CFL : Fluo compact - High space.....p17
	VENTILATION ■
■	MONKEY FANp18
	ACCESSORIES ■■■
■	DRYERSp19
■	ORCA THE FIFTYp20
■	SETUP ACCESSORIESp21
	SPECTRE & P.A.R. ■■
■	INTRODUCTIONp22
■	HIGH PRESSURE SODIUM (HPS)p25
■	LIGHT EMITTING DIODE (LED)p26
■	COMPACT FLUORESCENT LAMP (CFL)p27
	TECHNICAL DATA ■
■	SPECIFICATIONSp28
■	CONFIGURATION ADVISEDp29
■	EXPERT VS PROFESSIONAL VS HOBBYp30
■	KIT CONTENTSp31

INT120



120x300x215 cm
Option : 245-275 cm

INT240



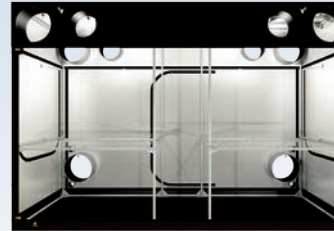
240x300x215 cm
Option : 245-275 cm

INT480



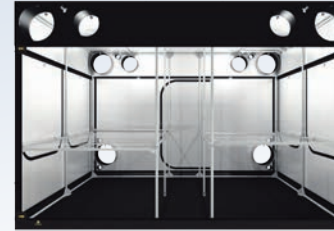
480x300x215 cm
Option : 245-275 cm

INT150



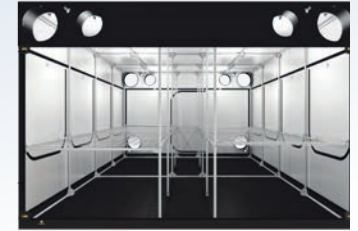
150x360x242 cm
Option : 302-362 cm

INT300





300x360x242 cm
Option : 302-362 cm


INT600



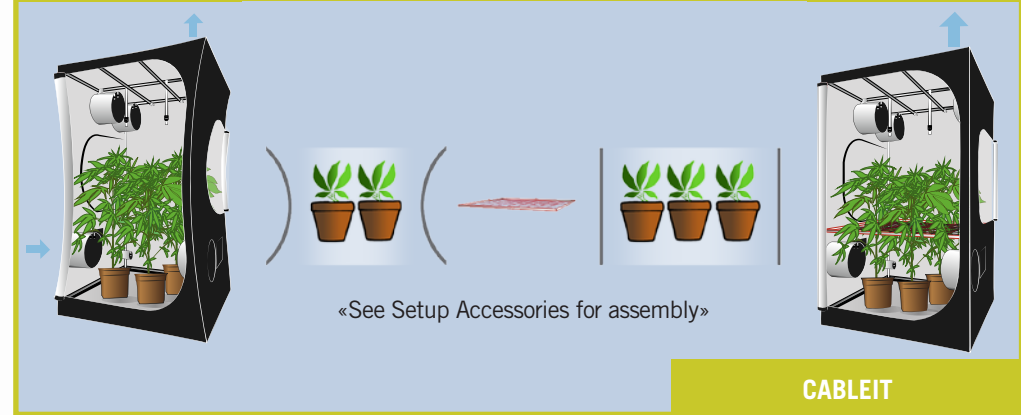
600x360x242 cm
Option : 302-362 cm

 Tente professionnelle dédiée aux cultures intensives
Diamètre des barres de Ø30 mm et toile indéchirable 900D
Option hauteur: Ajoutez des extensions de 30 ou 60 cm vendues en option
Accès facile aux plantes grâce aux fenêtres sur les côtés et au couloir central
Créez votre salle de culture en assemblant plusieurs Intense ensembles

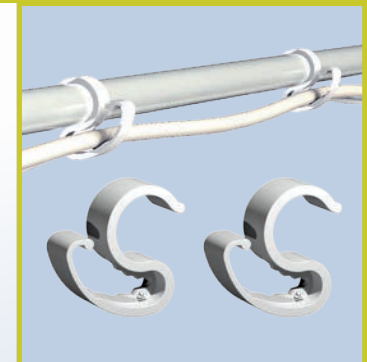
 Grow box profesional, ideal para cosechas abundantes.
Imponente estructura de Ø30 mm y espesa tela anti-tirón 900D
simple acceso a las plantas a través de las ventanas laterales y el corredor central.
Aumenta tu espacio de cultivo conectando las Intense juntas.

 Grow box professionale, ideale per raccolti abbondanti
Imponente struttura da Ø30 mm e spessa tela anti-strappo 900D
Semplice accesso alle piante attraverso le finestre laterali ed il corridoio centrale
Aumenta il tuo spazio di coltivazione connettendo le Intense insieme

SPACE-BOOSTER & WEBIT INCLUDED



CABLEIT



HEIGHT EXTENSION

INT 120 - INT 240 - INT 480





275 cm
245 cm
215 cm


INT 150 - INT 300 - INT 600



362 cm
302 cm
242 cm


 Augmentez votre espace de culture de 20%
Pas d'intraction requise
Structure renforcée

 Optimiza del 20% tu espacio de cultivo
Inmición de aire no necesaria
Refuerza tu estructura

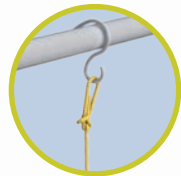
 Ottimizza del 20% il tuo spazio di coltivazione
Immissione d'aria non necessaria
Rafforza la tua struttura

INT600


INCLUDED




CableIT



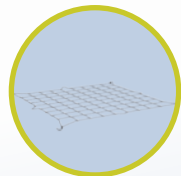
HookIT



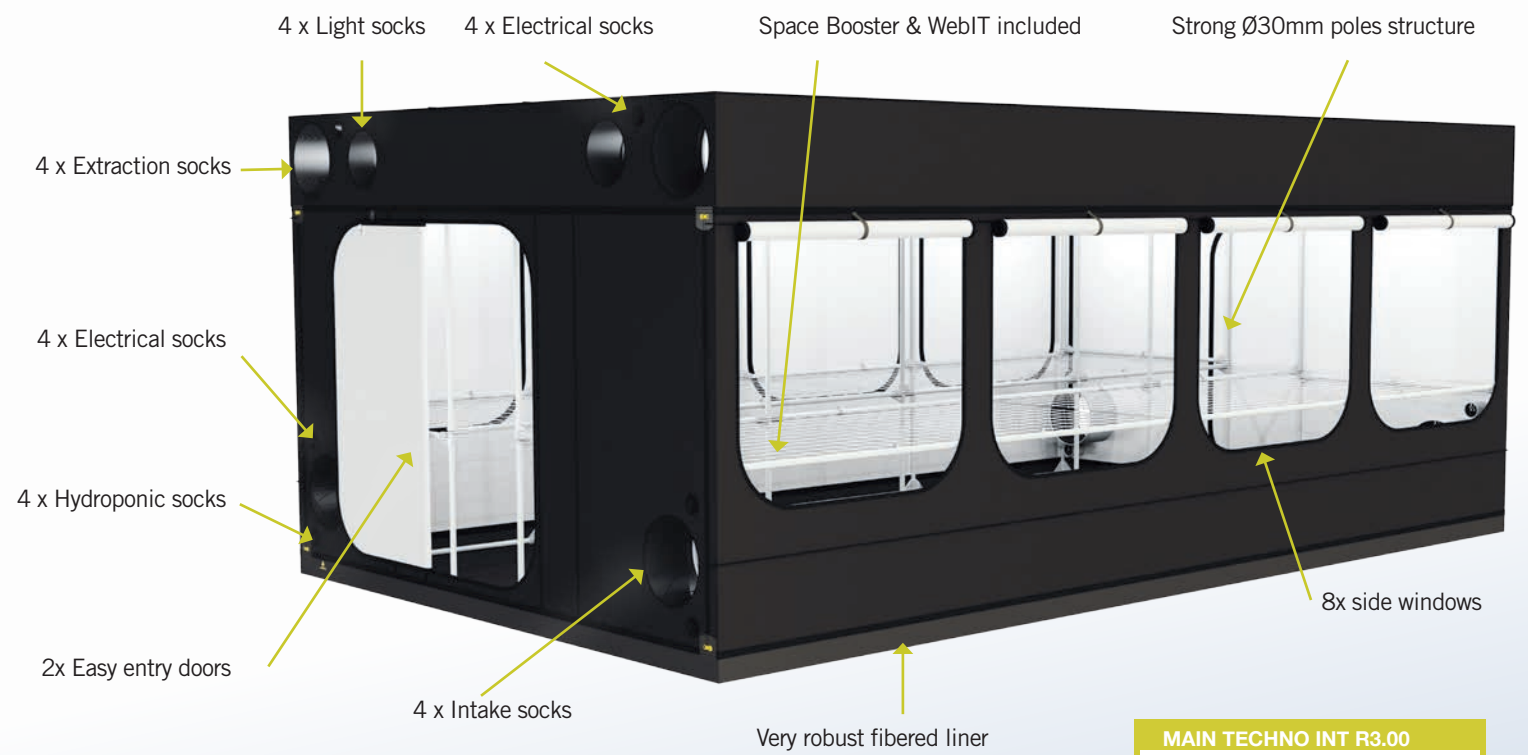
Space Booster



StrapIT



WebIT

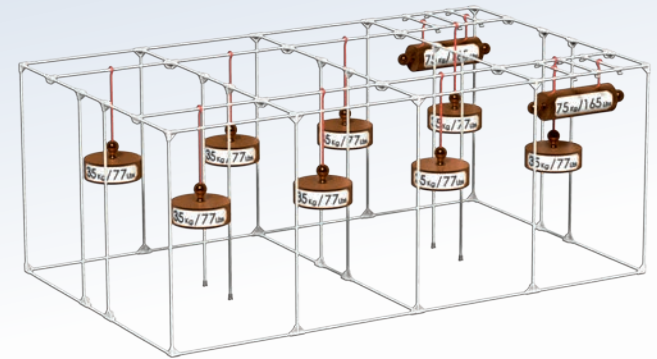
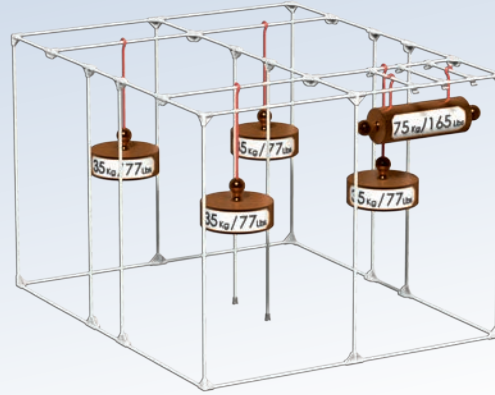
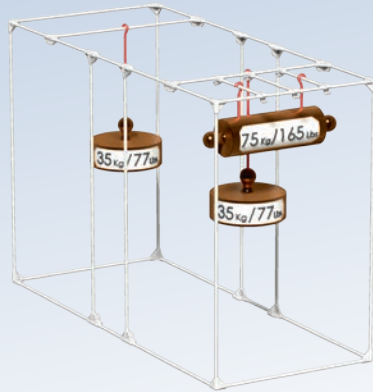


MAIN TECHNO INT R3.00
 Main Fabric: Mylar 900D
 Poles Ø30 mm
 Plastic Corners 8 mm thick
 Water Tray: 800 gr Fibered Liner
 Space Booster Inc.
 Web Plant Support Inc.
 Bag Fabric: 600D

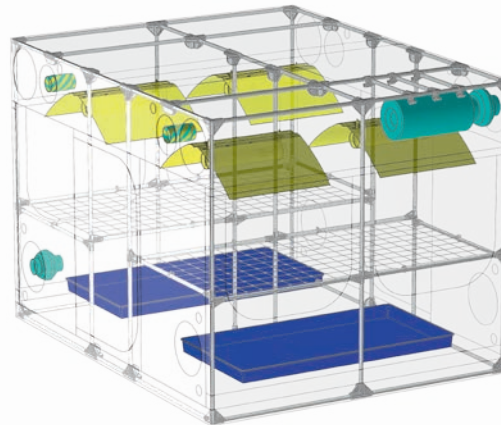
EXPERT GROW TENTS			WGT	ASSEMBLED			WEBBING	DOUBLE LAYERS SOCK CONFIG				HANDLING		ACCESSORIES				
REF	DESIGNATION	REV	Net kg	L cm	W cm	H cm (option)	WebIT Elastic Web Thread	Extraction Ø (mm) #	Intracation Ø (mm) #	Cables Ø (mm) #	CoolTubes Ø (mm) #	Poles #	Weight Max/Pole	Support IT #	StrapIT Pair #	HookIT Pair #	CableIT #	PocketIT #
INT120	Intense 120x300x215 cm	R3.00	46	120	300	215 (245-275)	2 WebIT120	380 4	380 4	75 12	280 4	3	35 kg	Int.	2	4	30	-
INT240	Intense 240x300x215 cm	R3.00	65	240	300	215 (245-275)	2 WebIT240w	380 4	380 4	75 12	280 4	3	35 kg	Int.	2	8	45	-
INT480	Intense 480x300x215 cm	R3.00	102	480	300	215 (245-275)	4 WebIT240w	380 4	380 4	75 12	280 4	6	35 kg	Int.	2	16	60	-
INT150	Intense 150x360x242 cm	R3.00	52	150	360	242 (302-362)	2 WebIT150	380 4	380 4	75 12	280 4	3	35 kg	Int.	2	4	30	-
INT300	intense 300x360x242 cm	R3.00	84	300	360	242 (302-362)	2 WebIT300w	380 4	380 4	75 12	280 4	3	35 kg	Int.	2	8	45	-
INT600	Intense 600x360x242 cm	R3.00	141	600	360	242 (302-362)	4 WebIT300w	380 4	380 4	75 12	280 4	6	35 kg	Int.	2	16	60	-



MAXIMUM WEIGHT



ADVISED GROW SPACE CONFIGURATIONS



EXPERT GROW TENTS			WGT Net kg	ASSEMBLED			LIGHTING ADVISED		VOL m3	EXTRACTION ADVISED				GROW AREAS		
REF	DESIGNATION	REV		L cm	W cm	H cm (option)	HPS 2000°K	Led		HPS (every 30-60s) Extraction	Intake	LED (every 1-2 min) Extraction	Intake	#	Inside Poles L (cm)	W (cm)
INT120	Intense 120x300x215 cm	R3.00	46	120	300	215 (245-275)	2x HPS600W	2x LED400W	7,7	930 m3/h	465 m3/h	460 m3/h	230 m3/h	2	113	113
INT240	Intense 240x300x215 cm	R3.00	65	240	300	215 (245-275)	4x HPS600W	4x LED400W	15,5	1860 m3/h	930 m3/h	930 m3/h	465 m3/h	2	233	113
INT480	Intense 480x300x215 cm	R3.00	102	480	300	215 (245-275)	8x HPS600W	8x LED400W	31,0	3720 m3/h	1860 m3/h	1860 m3/h	930 m3/h	2	473	113
INT150	Intense 150x360x242 cm	R3.00	52	150	360	242 (302-362)	2x HPS1000W	2x LED600W	13,1	1570 m3/h	785 m3/h	780 m3/h	390 m3/h	2	143	143
INT300	intense 300x360x242 cm	R3.00	84	300	360	242 (302-362)	4x HPS1000W	4x LED600W	26,1	3140 m3/h	1570 m3/h	1570 m3/h	785 m3/h	2	293	143
INT600	Intense 600x360x242 cm	R3.00	141	600	360	242 (302-362)	8x HPS1000W	8x LED600W	52,3	6270 m3/h	3135 m3/h	3140 m3/h	1570 m3/h	2	593	143

BIG GROW WAREHOUSE

Quatre fois moins de volume à gérer au niveau humidité et température – Rendement nettement plus élevé (réflexion et contrôle de l'atmosphère) – Gestion de plusieurs espaces de culture indépendamment les uns des autres – Facilité d'assemblage et de démontage ainsi que de stockage – Pas de destruction ou modification du bâtiment (humidité)

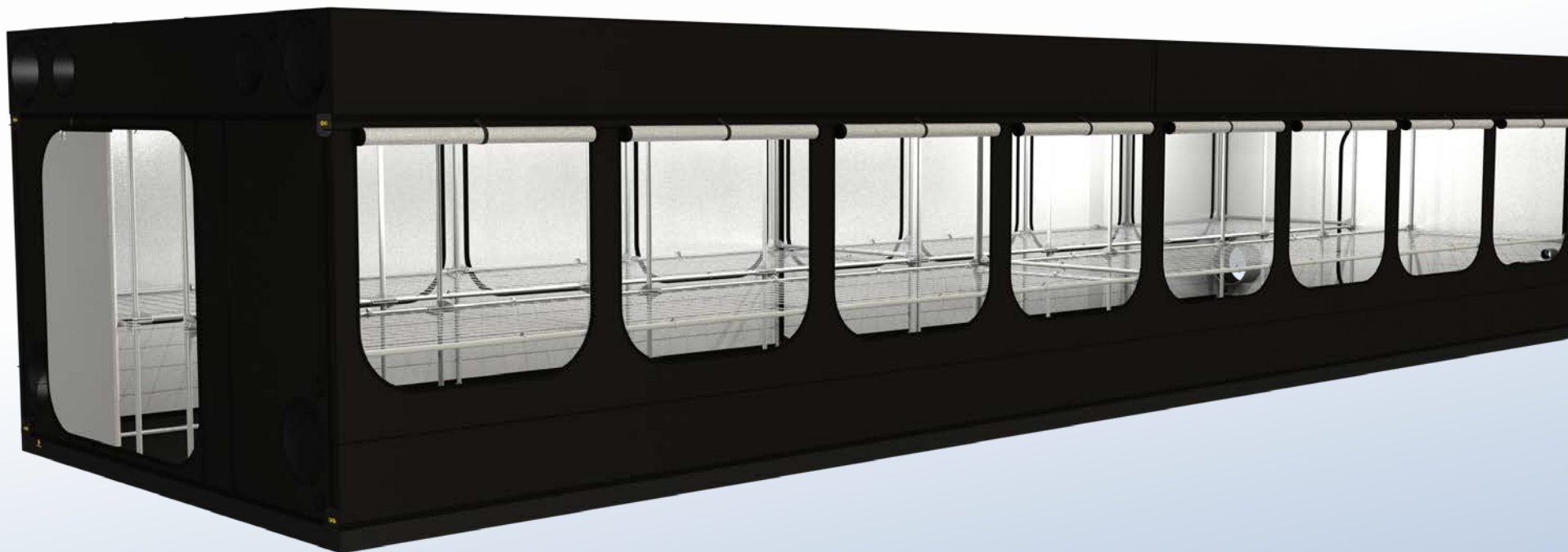
BIG GROW WAREHOUSE

Volumen para revisar reducido de cuatro veces por humedad y temperaturas – Mayor cosecha (Reflejo y control atmosfera) – Más mesetas para plantas – Producción continua – Facil para montar, desmontar y volver a cerrar – Evita de arruinar la habitación (Humedad)

BIG GROW WAREHOUSE

Volume da controllare ridotto di quattro volte per umidità e temperature – Raccolto maggiore (Riflessione e controllo atmosfera) – Più ripiani per piante - Produzione continua – Facile da montare, smontare e richiudere – Evita di rovinare la stanza (Umidità)

INT600 + INT600





Tente professionnelle, conçue avec un Mylar très réfléchissant
 Diamètre des barres Ø19 mm et tissu indéchirable 210D
 Nombreuses chaussettes et fenêtres pour de multiples configurations
 Nombreux accessoires inclus

Grow box profesional revestida con el mejor Mylar
 Robusta estructura Ø19 mm y tela anti-tirón 210D
 Varias entradas y ventanas para cada posible configuración
 Set completo de accesorios incluido.

Grow box professionale rivestita con il miglior Mylar
 Robusta struttura Ø19 mm e tela anti-strappo 210D
 Vari ingressi e finestre per ogni possibile configurazione
 Set completo di accessori incluso.

: + 40% lighting



INCLUDED

CableIT

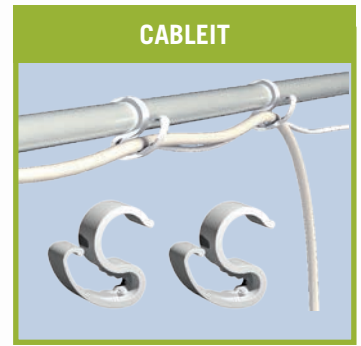
PocketIT

HookIT

StrapIT

Space Booster

WebIT



MAIN TECHNO DR
 Main Fabric: Mylar (Orca) 210D
 Poles Ø19 mm
 Plastic Corners 5 mm thick
 Water Tray: Mylar 210D
 Space Booster Inc. (R3.00)
 Web Plant Support Inc. (R3.00)
 Bag Fabric: 600D

PROFESSIONAL GROW TENTS		WGT	ASSEMBLED			WEBBING	WINDOWS	DOUBLE LAYERS SOCK CONFIG				HANDLING	ACCESSORIES				LIGHTING ADVISED		VOL	EXTRACTION ADVISED											
REF	DESIGNATION		REV	Net kg	W cm			D cm	H cm	WebIT Elastic Web Thread	#		Dim cm2	Extraction Ø (mm)	Intraction Ø (mm)	Cables Ø (mm)	CoolTubes Ø (mm)	Poles #		Weight Max/Pole	Support IT #	StrapIT Pair #	HookIT Pair #	CableIT #	PocketIT #	HPS 2000*K	Led	m3 Flow	HPS (every 30-60s) Extraction	LED (every 1-2 min) Intake	
DR60	Dark Room 60x60x170 cm	R3.00	7,3	60	60	170	1 Web60	2	30x20	180	1	180	2	75	3	-	3	15 kg	-	1	1	15	1	1x HPS250W	1x LED150W	0,6	75 m3/h	-	35 m3/h	-	
DR90	Dark Room 90x90x185 cm	R3.00	10,0	90	90	185	1 Web90	2	30x20	230	2	230	2	75	3	230	2	3	15 kg	-	1	1	15	1	1x HPS400W	1x LED300W	1,5	180 m3/h	-	90 m3/h	-
DR120	Dark Room 120x120x200 cm	R3.00	13,4	120	120	200	1 Web120	2	30x20	280	2	280	2	75	3	280	2	3	15 kg	-	1	1	15	1	1x HPS600W	1x LED400W	2,9	345 m3/h	173 m3/h	175 m3/h	-
DR150	Dark Room 150x150x235 cm	R3.00	18,2	150	150	235	1 Web150	2	30x20	280	2	280	2	75	3	280	2	3	15 kg	-	1	1	15	1	1x HPS1000W	1x LED600W	5,3	635 m3/h	318 m3/h	315 m3/h	158 m3/h
DR240	Dark Room 240x240x200 cm	R3.00	32,8	240	240	200	2 WebIT240w	2	50x30	380	4	380	2	75	4	280	4	8	15 kg	-	2	4	45	1	4x HPS600W	4x LED400W	11,5	1380 m3/h	690 m3/h	690 m3/h	345 m3/h
DR300	Dark Room 300x300x235 cm	R3.00	48,5	300	300	235	2 WebIT300w	2	50x30	380	4	380	2	75	4	280	4	8	15 kg	1	2	4	45	1	4x HPS1000W	4x LED600W	21,2	2540 m3/h	1270 m3/h	1270 m3/h	635 m3/h
DR150w	Dark Room 150x90x200 cm	R3.00	12,9	150	90	200	1 Web150w	2	30x20	280	2	280	2	75	3	280	2	3	15 kg	-	1	1	15	1	1x HPS600W	1x LED400W	2,7	325 m3/h	163 m3/h	160 m3/h	-
DR240w	Dark Room 240x120x200 cm	R3.00	21,5	240	120	200	2 WebIT120	2	30x20	280	4	280	2	75	4	280	2	4	15 kg	-	1	2	30	1	2x HPS600W	2x LED400W	5,8	690 m3/h	345 m3/h	345 m3/h	173 m3/h
DR300w	Dark Room 300x150x235 cm	R3.00	27,5	300	150	235	2 WebIT150	2	50x30	280	4	280	2	75	4	280	2	4	15 kg	-	1	2	30	1	2x HPS1000W	2x LED600W	10,6	1270 m3/h	635 m3/h	635 m3/h	318 m3/h
DR480w	Dark Room 480x240x200 cm	R2.60	50,0	240	480	200	-	-	-	350	4	350	4	100	8	250	4	10	15 kg	1	2	8	45	-	8x HPS600W	8x LED400W	23,0	2765 m3/h	1383 m3/h	1380 m3/h	690 m3/h
DR600w	Dark Room 600x300x200 cm	R2.60	72,0	300	600	200	-	-	-	350	4	350	4	100	8	250	4	14	15 kg	2	2	8	45	-	8x HPS1000W	8x LED600W	36,0	4320 m3/h	2160 m3/h	2160 m3/h	1080 m3/h
OR120	Orca Room 120x120x200 cm	R2.60	17,0	120	120	200	-	2	30x20	200	2	200	2	75	2	200	2	3	15 kg	-	1	1	15	-	1x HPS600W	1x LED400W	2,9	345 m3/h	173 m3/h	175 m3/h	-
OR240w	Orca Room 240x120x200 cm	R2.60	27,1	240	120	200	-	2	50x30	250	3	250	2	75	3	250	2	4	15 kg	-	1	2	30	-	2x HPS600W	2x LED400W	5,8	690 m3/h	345 m3/h	345 m3/h	173 m3/h

DR300W



300x150x235 cm

DR480W



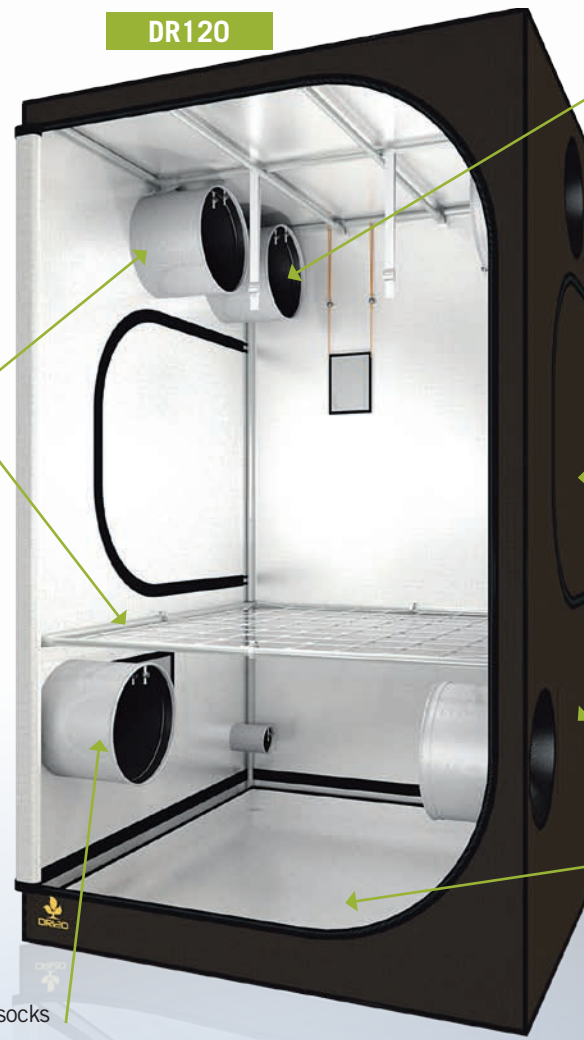
480x240x200 cm

DR600W



600x300x200 cm

DR120



2 x Extraction socks

3 x Side Electrical socks

2 x Side windows

2 x Mesh windows & shutter

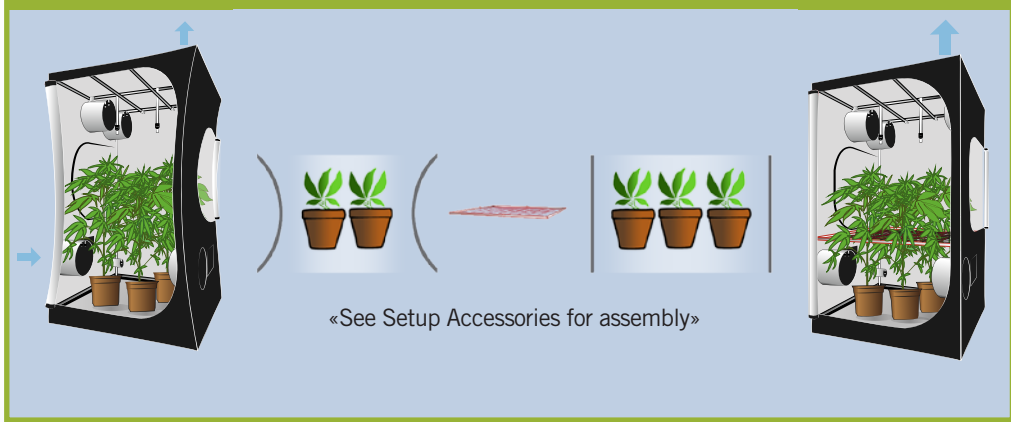
Removable WaterTray

2 x Light socks

Space Booster & WebIT

2 x Intake socks

SPACE-BOOSTER & WEBIT INCLUDED



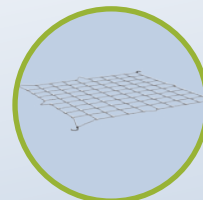
Accessories



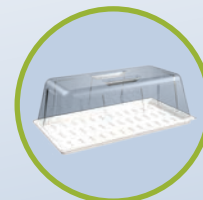
DryIT45



DryIT90



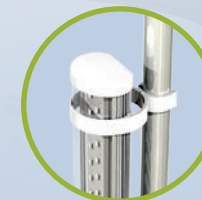
WebIT



GreenHouse



Monkey Fan



TLed



TNeon





DARK STREET R3.00

DS60



60x60x150 cm

DS90



90x90x170 cm

DS120



120x120x185 cm

DS150



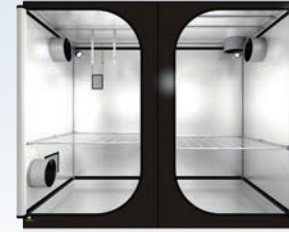
150x150x200 cm

DS120W



120x60x170 cm

DS240W



240x120x200 cm

V100



103x103x200 cm

Tente conçue avec un Mylar très réfléchissant
Diamètre des barres de Ø16 mm et tissu indéchirable 190D
Equipé pour tout équipement
Inclus de nombreux accessoires

Grow box de optima calidad revestida con el mejor Mylar
Estructura de acero Ø16 mm y tela anti-tirón 190T
Accesorios incluidos

Grow box di ottima qualità rivestita con il miglior Mylar
Struttura d'acciaio Ø16 mm e tela anti-strappo 190T
Accessori inclusi

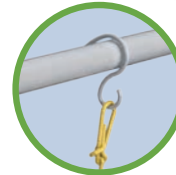
INCLUDED



CableIT



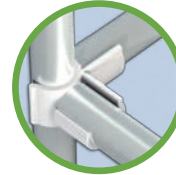
PocketIT



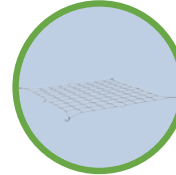
HookIT



StrapIT



Space Booster

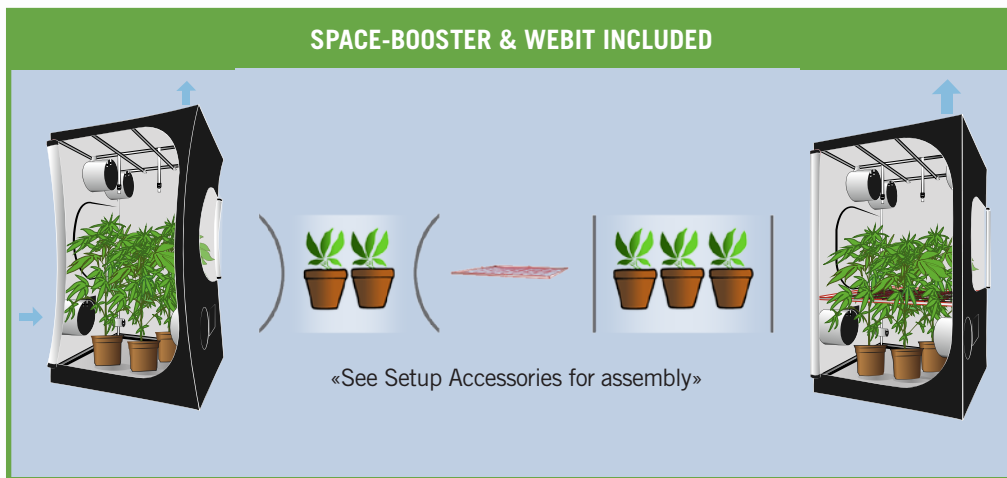
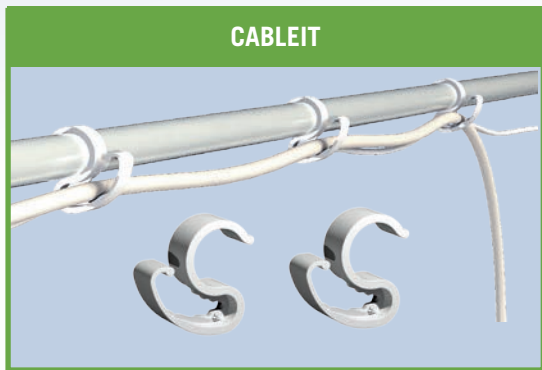


WebIT

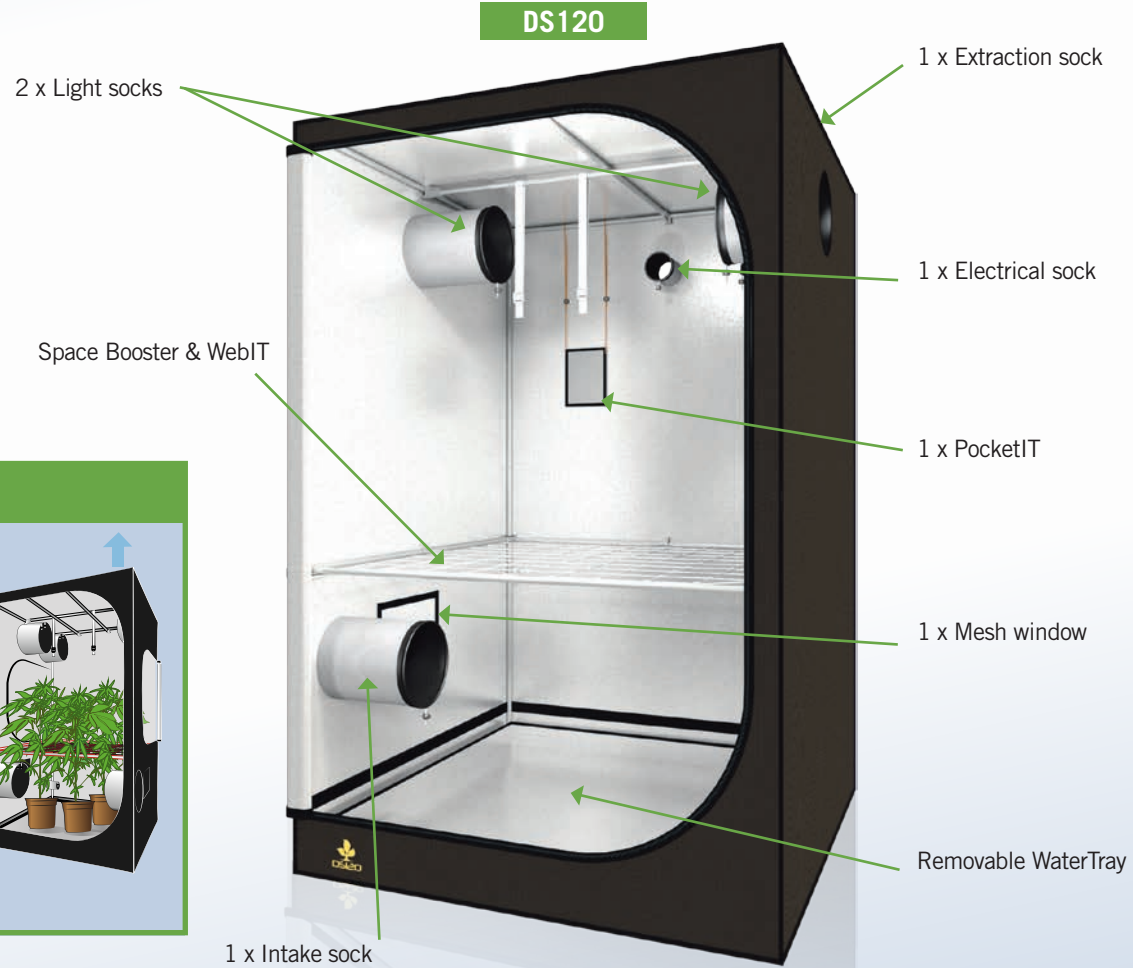
MAIN TECHNO R3.00

Main Fabric: Mylar 190T
Poles Ø16 mm
Plastic Corners 3 mm thick
Water Tray: Mylar 190T
Space Booster Inc.
Web Plant Support Inc.
Bag Fabric: 210D

HOBBY GROW TENTS			WGT Net kg	ASSEMBLED			WEBBING WebIT Elastic Web Thread	WINDOWS # Dim cm2	SOCK CONFIG (V100: DOUBLE LAYERS)				HANDLING		ACCESSORIES					LIGHTING ADVISED		VOL m3	EXTRACTION ADVISED							
REF	DESIGNATION	REV		W cm	D cm	H cm			Extraction Ø (mm) #	Intraction Ø (mm) #	Cables Ø (mm) #	CoolTubes Ø (mm) #	Poles #	Weight Max/Pole	Support IT #	StrapIT Pair #	HookIT Pair #	CableIT #	PocketIT #	HPS 2000*K	Led		HPS (every 30-60s) Extraction Intake	LED (every 1-2 min) Extraction Intake						
DS60	Dark Street 60x60x150 cm	R3.00	5,4	60	60	150	1	30x20	150	1	150	1	75	1	-	2	10 kg	-	1	1	15	1	1x HPS250W	1x LED150W	0,5	65 m3/h	-	30 m3/h	-	
DS90	Dark Street 90x90x170 cm	R3.00	7,5	90	90	170	1	30x20	150	1	150	1	75	1	-	2	10 kg	-	1	1	15	1	1x HPS400W	1x LED300W	1,4	165 m3/h	-	85 m3/h	-	
DS120	Dark Street 120x120x185 cm	R3.00	11,5	120	120	185	1	30x20	200	1	200	1	75	1	200	2	10 kg	-	1	1	15	1	1x HPS600W	1x LED400W	2,7	320 m3/h	160 m3/h	160 m3/h	-	
DS150	Dark Street 150x150x200 cm	R3.00	13,8	150	150	200	1	30x20	200	1	200	1	75	1	200	2	10 kg	-	1	1	15	1	1x HPS1000W	1x LED600W	4,5	540 m3/h	270 m3/h	270 m3/h	135 m3/h	
DS120w	Dark Street 120x60x170 cm	R3.00	8,1	120	60	170	1	30x20	150	1	150	1	75	1	-	2	10 kg	-	1	1	15	1	1x HPS400W	1x LED300W	1,2	145 m3/h	-	75 m3/h	-	
DS240w	Dark Street 240x120x200 cm	R3.00	17,0	240	120	200	2	30x20	250	1	250	1	75	2	250	2	3	10 kg	-	1	2	30	1	2x HPS600W	2x HPS400W	5,8	690 m3/h	345 m3/h	345 m3/h	173 m3/h
V100	Vintage 103x103x200 cm	R3.00	10,0	103	103	200	2	30x20	200	1	200	2	75	2	200	2	3	10 kg	-	1	1	15	1	1x HPS400W	2x LED400W	2,1	255 m3/h	-	125 m3/h	-



DS120



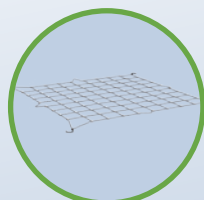
Accessories



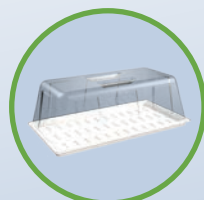
DryIT45



DryIT90



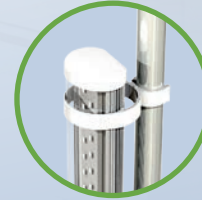
WebIT



GreenHouse



Monkey Fan



TLed



TNeon



L90



90x60x135 cm

L120



120x90x145 cm

L160



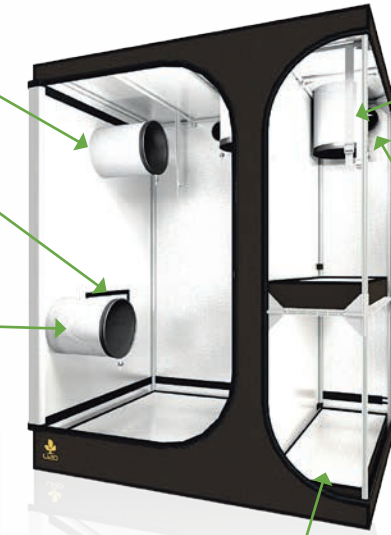
160x120x205 cm

L280



280x120x210 cm

L120



2 x Light socks

2 x Extraction socks

2 x Electrical socks

3 x Mesh windows

1 x Intake sock

3 x Removable WaterTray

Station de culture pour les espaces bas
Inclut chambre de croissance 2/3 étages et chambre de floraison
Diamètre des barres de Ø16 mm et toile indéchirable 190D
Accessoires inclus

Grow box ideal para espacios estrechos.
Incluye un espacio para la fase vegetativa con mesetas y uno para la fase de floración
Estructura de acero Ø16 mm y tela anti-tirón 190T
Accesorios incluidos

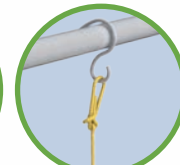
Grow box ideale per spazi stretti
Include uno spazio per la fase vegetativa con ripiani ed uno per la fase di fioritura
Struttura d'acciaio Ø16 mm e tela anti-strappo 190T
Accessori inclusi

CABLEIT

INCLUDED



CableIT



HookIT



StrapIT

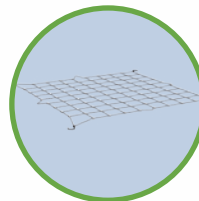
Accessories



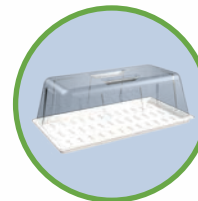
DryIT45



DryIT90



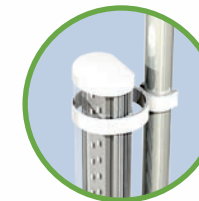
WebIT



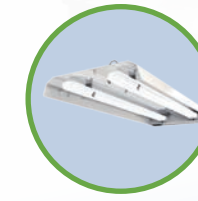
GreenHouse



Monkey Fan



TLed

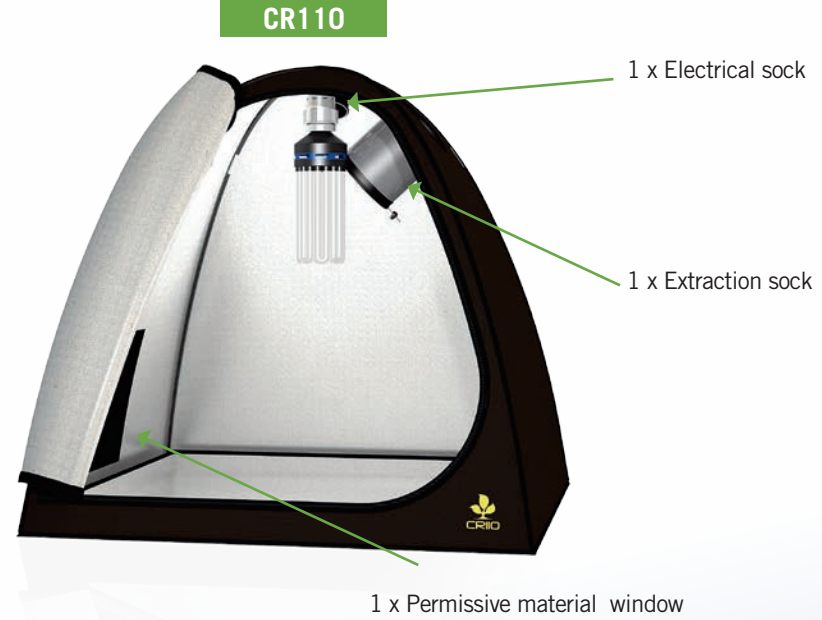


TNeon

MAIN TECHNO

Main Fabric: Mylar 190T
Poles Ø.0.63"
Plastic Corners 0.12" thick
Water Trays: Mylar 190T
Metal Grid

HOBBY "3 ROOMS" GROW TENTS		REV	WGT				ASSEMBLED		WEBBING		WINDOWS				SOCK CONFIG (FLOW / GROW)				HANDLING		ACCESSORIES					LIGHTING ADVISED		VOL	EXTRACTION ADVISED			
REF	DESIGNATION		Net kg	W (cm)	D (cm)	H (cm)	WebIT Elastic	Web Thread	#	Dim cm2	Extraction Ø (mm)	Intracation Ø (mm)	Cables Ø (mm)	CoolTubes Ø (mm)	Poles #	Weight Max/Pole	Support IT #	StrapIT Pair #	HookIT Pair #	CableIT #	PocketIT #	Flow Space HPS 2000°K	Grow Space TLED 6500°K	m3	HPS (every 30-60s) Extraction	LED (every 1-2 min) Intake	Extraction		Intake			
L90	Lodge 90x60x135 cm	R2.60	9,4	60-30	60	75-60	-	3	30x20	150	1/1	150	1/0	75	1/1	-	4	10 kg	-	2	3	15	-	1x HPS250W	1x TLED26W	0,5	60 m3/h	-	30 m3/h	-		
L120	Lodge 120x90x145 cm	R2.60	13,0	90-30	90	85-60	-	3	30x20	200	1/1	200	1/0	75	1/1	200	2/0	4	10 kg	-	2	3	15	-	1x HPS400W	2x TLED26W	1,2	140 m3/h	-	70 m3/h	-	
L160	Lodge 160x120x205 cm	R2.60	16,8	120-40	120	120-85	-	3	30x20	200	1/1	200	1/1	75	1/1	200	2/0	4	10 kg	-	2	3	15	-	1x HPS600W	2x TLED52W	3,0	355 m3/h	178 m3/h	175 m3/h	-	
L280	Lodge 280x120x210 cm	R2.60	27,0	240-40	120	75-75-60	-	4	30x20	250	1/1	250	1/1	75	2/1	200	2/0	6	10 kg	-	2	4	30	-	2x HPS600W	3x TELD52W	6,0	725 m3/h	363 m3/h	365 m3/h	183 m3/h	



Tente dédiée aux lampes CFL pour croissance et floraison
La forme de la tente agit comme un réflecteur intégré
Facile à monter et prix très attractif
Compatible avec douille E39/40 & ampoules CFL

Grow box ideal para CFL para crecimiento y floración
La forma de este box sirve como mejor reflejo integrado
Facil para construir y buena relación calidad-precio
Compatible con bulbos E39/40 y CFL

Grow box ideale per CFL per crescita e fioritura
La forma di questo box funge come il miglior riflettore integrato
Facile da assemblare e ottimo rapporto qualità-prezzo
Compatible con bulbi E39/40 e CFL

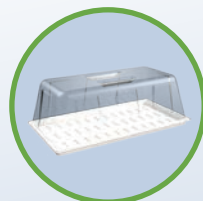
Accessories



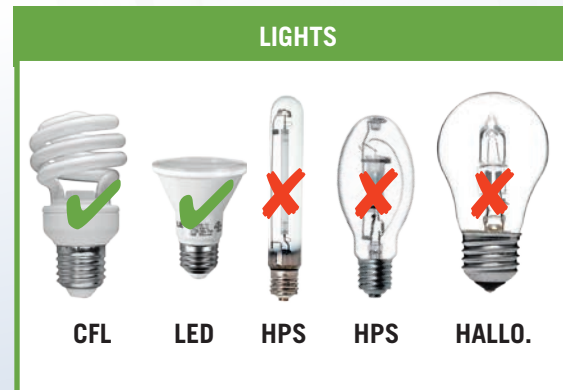
DryIT45



E40CFL



GreenHouse



MAIN TECHNO CR R2.60
Main Fabric: Mylar 190T
Fibred Structure
Water Tray: Mylar 190T
Bag Fabric: 210D

HOBBY "FLUO COMPACT" GROW TENTS			WGT	ASSEMBLED			WEBBING	WINDOWS	SOCK CONFIG					HANDLING		ACCESSORIES					LIGHTING ADVISED			VOL	EXTRACTION ADVISED		
REF	DESIGNATION	REV	Net kg	W cm	D cm	H cm	WebIT Elastic Web Thread	# Dim cm2	Extraction Ø (mm) #	Intraction Ø (mm) #	Cables Ø (mm) #	CoolTubes Ø (mm) #	Poles #	Weight Max/Tent	Support IT #	StrapIT Pair #	HookIT Pair #	CableIT #	PocketIT #	Flowering CFL 2100°K	Growing CFL 6500°K	m3	Flow (every 1-2 min) Extraction	Intake	Grow (every 2-4 min) Extraction	Intake	
CR60	Cristal Room 60x60x55 cm	R2.60	1,2	60	60	55	-	-	Permissive 150 1	Permissive 75 1	75 1	-	-	3 kg	-	-	-	-	-	1x CFL125W	1x CFL65W	0,1	Permissive 45 m3/h	-	Permissive 20 m3/h	-	
CR110	Cristal Room 110x110x105 cm	R2.60	3,4	110	110	105	-	-	Permissive 150 1	Permissive 75 1	75 1	-	-	10 kg	-	-	-	-	-	1x CFL300W	1x CFL200W	0,7	45 m3/h	-	20 m3/h	-	
CR145	Cristal Room 145x145x140 cm	R2.60	5,7	145	145	140	-	-	150 1	150 1	75 1	-	-	10 kg	-	-	-	-	-	1x CFL450W	1x CFL300W	1,7	105 m3/h	-	50 m3/h	-	



DP60



60x40x60 cm

DP90



90x60x90 cm

DP120



120x60x120 cm

DP120



1 x Electrical sock

1 x Extraction sock

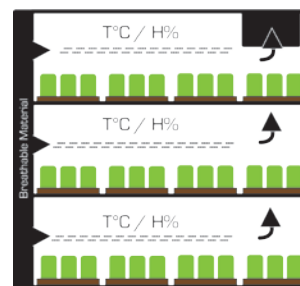
1 x Breathable wall

Gamme de propagateurs pouvant accueillir de 70 à 900 boutures
Peuvent être équipés avec les TNEON ou TLED Secret Jardin
Le tissu perméable crée une température et humidité uniforme dans la tente
Peuvent également être utilisés pour la croissance ou la floraison des petites plantes

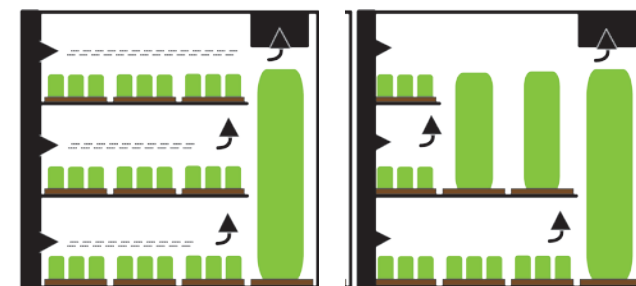
Box para germinación y esqueje, de 70 a 900 esquejes
Puede venir equipada con las luces TNEON y TLED
El material transpirante garantiza la misma T° e H% en toda la DP120
Estos espacios pueden ser utilizados también para la fase de crecimiento y floración de plantas pequeñas

Box per germinazione e taleggio, da 70 fino a 900 talee
Può essere equipaggiata con le luci TNEON e TLED
Il materiale traspirante garantisce la stessa T° e H% in tutta la DP120
Questi spazi possono anche essere utilizzati per la fase di crescita e fioritura di piccole piante

UNIFORM T°C / H%



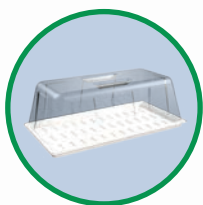
MULTIPLE CONFIGURATIONS



Accessories



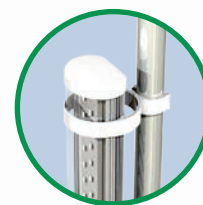
DryIT45



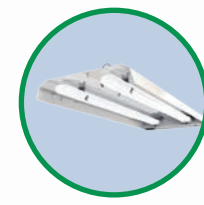
GreenHouse



Monkey Fan



Tled



TNeon

MAIN TECHNO

Main Fabric: Mylar 190T
Poles Ø16 mm
Plastic Corners 3 mm thick
Water Tray: Mylar 190T
Bag Fabric: 210D

PROPAGATION			ASSEMBLED			WEBBING	WINDOWS			SOCK CONFIG				HANDLING		ACCESSORIES				LIGHTING ADVISED		EXTRACTION ADVISED							
REF	DESIGNATION	REV	W cm	D cm	H cm	WebIT Elastic Web Thread	#	Dim cm2	Extraction Ø (mm)	#	Intracation Ø (mm)	#	Cables Ø (mm)	#	CoolTubes Ø (mm)	#	#	Weight Max/Pole	Support IT #	StrapIT Pair #	HookIT Pair #	CableIT #	PocketIT #	Flowering TELD 3000°K	Growing TLED 6500°K	Flow (every 1-2 min) Extraction	Intake	Grow (every 2-4 min) Extraction	Intake
DP60	Dark Propagator 60x40x60 cm	R2.60	60	40	60	-	-	-	150	1	150	1	75	1	-	-	2	10 kg	-	1	1	15	-	2x TLED26W	1x TLED26W	10 m3/h	-	Sock Open	-
DP90	Dark Propagator 90x60x90 cm	R2.60	90	60	90	-	2	30x20	150	1	Windows	75	1	-	-	2	10 kg	-	1	1	15	-	3x TLED26W	2x TLED26W	30 m3/h	-	15 m3/h	-	
DP120	Dark Propagator 120x60x120 cm	R2.60	120	60	3x40	-	-	-	200	1	Permissive	75	1	-	-	10	5 kg	-	1	6	30	-	6x TLED52W	3x TLED52W	50 m3/h	-	25 m3/h	-	



"Up to 616 $\mu\text{mol} / \text{m}^2 / \text{s}$ "



**TCL 55W
2100°K
Blooming**



**TCL 55W
6500°K
Growing**



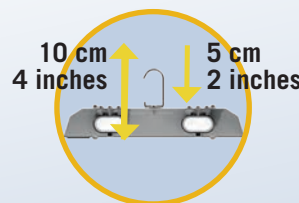
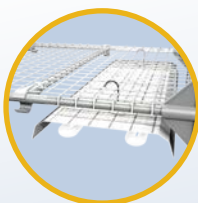
**TCL55W
9500°K
Propagation**

FR Adapté aux petits espaces avec un besoin d'extraction faible
Design fin et robuste avec un système d'attache simplifié
Peut être approché jusqu'à 2cm des plantes (basse température)
Les néons TCL existent en 3 couleurs : Propagation, Croissance et Floraison

ES Ideal para espacios estrechos, permite una extracción reducida
Design simple, innovador y robusto con un simple sistema de enganche
Puede estar puesto hasta a 2 cm encima de las plantas (bajas temperaturas)
Las TCL Neon están disponibles en 3 colores (Propagación, Crecimiento y Floración)

IT Ideale per spazi ristretti, permette un'estrazione ridotta
Design semplice innovativo e robusto con un semplice sistema d'aggancio
Può essere posto fino a 2 cm sopra le piante (basse temperature)
Le TCL Neon sono disponibili in 3 colori (Propagazione, Crescita e Fioritura)

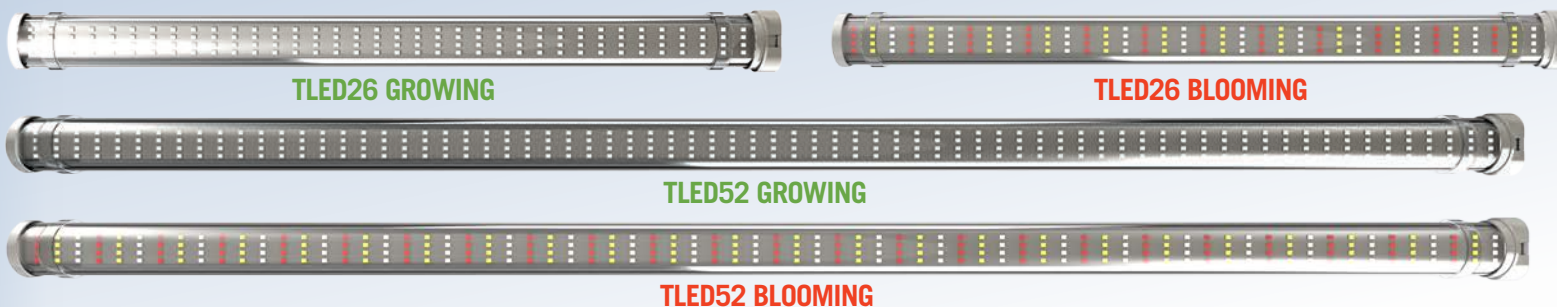
Assembly



TCL (NEON)		
REF	DESIGNATION METRIC	REV
TCL5521	TCL 55W 2100°K BLOOMING	R2.00
TCL5565	TCL 55W 6500°K GROWING	R2.00
TCL5595	TCL 55W 9500°K PROPAGATION	R2.00

TNEON (FLUO COMPACT - LOW SPACE)			DIM NET			WGT	OUTPUT	NEON COMPATIBLE			MAIN POWER				MTBF	
REF	DESIGNATION METRIC	REV	l cm	w cm	h cm	Net kg	Total lumens	Bulb Casing	Power W	#	Voltage V	Freq. Hz	Power Used	Cable Length	Plug Type	Hours #
TN110UE	TNeon 2x55W UE exc. Neon	R2.00	58,0	25,0	5,0	1,80	7 600	TCL 2G11	55	2	198-264	50	110w	180 cm	C Type (UE)	10 000
TN110UK	TNeon 2x55W UK exc. Neon	R2.00	58,0	25,0	5,0	1,80	7 600	TCL 2G11	55	2	198-264	50	110w	180 cm	G Type (UK)	10 000





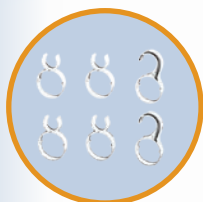
"2 x TLED Bloom + 2 x TLED Grow"

FR Adapté aux petits espaces avec un besoin d'extraction faible
 Peut-être aussi utilisé en complément d'une lampe HPS
 Durée de vie 5 fois plus longue sans perte de rendement
 Pénétration lumineuse plus élevée que le TCL ou la technologie T8
 Meilleur spectre lumineux de toutes les technologies

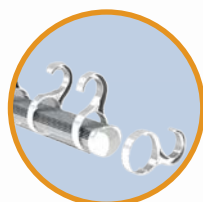
ES Ideal para espacios estrechos, permite una extracción reducida
 Puede ser utilizada también como soporte de un HPS
 Vida de la lampara aumentada de 5 veces y ningún decrecimiento en el tiempo
 Mejor espectro en comparación a cualquier otra tecnología

IT Ideale per spazi ristretti, permette un'estrazione ridotta
 Può anche essere utilizzata come supporto di un HPS
 Vita della lampada aumentata di 5 volte e nessun calo nel tempo
 Miglior penetrazione rispetto TCL e T8
 Miglior spettro rispetto qualsiasi altra tecnologia

Assembly



Included



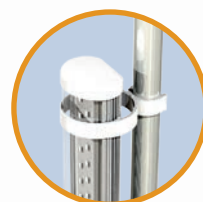
Insertion



Undirect Handling



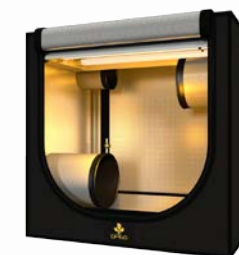
Direct Handling



Vertical Handling
 Ø 16 / 19 / 30 mm



Powered by Super Nova Led



"Up to 680 µmol / m2 / s"

TLED (LED - LOW SPACE)			DIM NET			WGT	LEDS (120° Angle - 0.051 Amp)						MAIN POWER				MTBF			
REF	DESIGNATION	REV	l cm	w cm	h cm	Net kg	730 nm (IR)		2100°K		3000°K		6500°K		Voltage V	Freq. Hz	Power Used	Cable Length	Plug Type	Hours #
TLED26UE30	TLED 26W UE BLOOMING	R1.00	54,0	4,0	3,0	0,36	48	2	48	3	48	3	-	-	85-264	50/60	23,0w	240 cm	C Type (UE)	30 000
TLED26UK30	TLED 26W UK BLOOMING	R1.00	54,0	4,0	3,0	0,36	48	2	48	3	48	3	-	-	85-264	50/60	23,0w	240 cm	G Type (UK)	30 000
TLED26UE65	TLED 26W UE GROWING	R1.00	54,0	4,0	3,0	0,36	-	-	-	-	-	-	144	3	85-264	50/60	25,9w	240 cm	C Type (UE)	30 000
TLED26UK65	TLED 26W UK GROWING	R1.00	54,0	4,0	3,0	0,36	-	-	-	-	-	-	144	3	85-264	50/60	25,9w	240 cm	G Type (UK)	30 000
TLED52UE30	TLED 52W UE BLOOMING	R1.00	106,0	4,0	3,0	0,72	96	2	96	3	96	3	-	-	85-264	50/60	46,1w	240 cm	C Type (UE)	30 000
TLED52UK30	TLED 52W UK BLOOMING	R1.00	106,0	4,0	3,0	0,72	96	2	96	3	96	3	-	-	85-264	50/60	46,1w	240 cm	G Type (UK)	30 000
TLED52UE65	TLED 52W UE GROWING	R1.00	106,0	4,0	3,0	0,72	-	-	-	-	-	-	288	3	85-264	50/60	51,8w	240 cm	C Type (UE)	30 000
TLED52UK65	TLED 52W UK GROWING	R1.00	106,0	4,0	3,0	0,72	-	-	-	-	-	-	288	3	85-264	50/60	51,8w	240 cm	G Type (UK)	30 000


CFL & E40CFL (FLUO COMPACT – HIGH SPACE)





E40CFL (FLUO COMPACT - HIGH SPACE)			DIM NET		WGT	MAX	MAIN POWER			
REF	DESIGNATION METRIC	REV	Ø mm	Long mm	Net kg	Power Watts	Voltage V	Freq Hz	Cable Length	Plug Type
E40CFLUE	E39/40 Bulb Casing UE 300W max	R1.00	50	100	0,35	300W	85-264	50/60	240 cm	C Type (UE)
E40CFLUK	E39/40 Bulb Casing UK 300W max	R1.00	50	100	0,35	300W	85-264	50/60	240 cm	G Type (UK)

CFL (FLUO COMPACT - HIGH SPACE)			DIM NET			WGT	TUBES	COLOR	MAIN POWER				MTBF	
REF	DESIGNATION METRIC	REV	Ø mm	l total mm	l tubes mm	Net kg	U #	Ø mm	° Kelvin "main"	Voltage V	Freq Hz	Power watts	Bulb Casing	Hours #
CFL6564UE	CFL 65W GROWING PROSTAR	R1.00	70	250	150	0,4	1	16	6400	198-264	50	65	E40	10 000
CFL12564UE	CFL 125W GROWING PROSTAR	R1.00	80	320	195	0,6	5	16	6400	198-264	50	125	E40	10 000
CFL20064UE	CFL 200W GROWING PROSTAR	R1.00	130	380	240	1,1	8	16	6400	198-264	50	200	E40	10 000
CFL25064UE	CFL 250W GROWING PROSTAR	R1.00	140	400	270	1,3	8	16	6400	198-264	50	250	E40	10 000
CFL30064UE	CFL 300W GROWING PROSTAR	R1.00	140	400	270	1,3	8	16	6400	198-264	50	300	E40	10 000
CFL12521UE	CFL 125W BLOOMING PROSTAR	R1.00	80	320	195	0,6	5	16	2100	198-264	50	125	E40	10 000
CFL20021UE	CFL 200W BLOOMING PROSTAR	R1.00	130	380	240	1,1	8	16	2100	198-264	50	200	E40	10 000
CFL25021UE	CFL 250W BLOOMING PROSTAR	R1.00	140	400	270	1,3	8	16	2100	198-264	50	250	E40	10 000
CFL30021UE	CFL 300W BLOOMING PROSTAR	R1.00	140	400	270	1,3	8	16	2100	198-264	50	300	E40	10 000

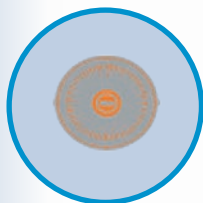


 Compatible avec toutes les tentes Secret Jardin (Barres de Ø16 à Ø21 mm)
Ne tombe pas des barres
Facile d'installation et s'ajuste facilement à la hauteur souhaitée

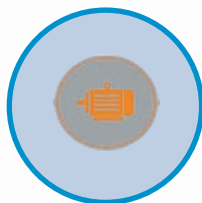
 Compatible con todos los box Secret Jardin (Ø 16 to Ø 21 mm poles)
No puede caer de los palos
Simple para montar y regular
Incluye los ataques a palo y a clip

 Compatibile con tutti i box Secret Jardin (Ø 16 to Ø 21 mm poles)
Non può cadere dai pali
Semplice da montare e regolare

Specification



Metal Grid (MF13 & MF020)



100% Copper Engine

MF13

MF020

MF30

16 - 21 mm

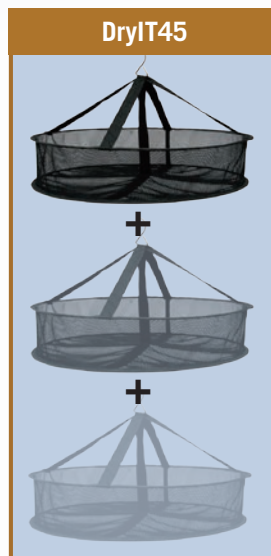


MONKEY FAN			DIM NET			WGT	DIAMETER		SPEED		WIND SPEED		MAIN POWER				MTBF		
REF	DESIGNATION	METRIC	REV	w	h	d	Net	Fan	Screw	#	Max	Dist	Speed	Voltage	Freq.	Power	Cable	Plug	Hours
				cm	cm	cm	kg	cm	cm		rpm	cm	m/s	V	Hz	Watts	L (cm)	Type	#
MF13UE	Monkey Fan 13W UE Pole & Clip		R1.00	19,5	20,0	20,0	0,5	19,0	15,2	2	2250	70 cm	1,4	198-264	50	13w	160	C Type (UE)	5000
MF13UK	Monkey Fan 13W UK Pole & Clip		R1.00	19,5	20,0	20,0	0,5	19,0	15,2	2	2250	70 cm	1,4	198-264	50	13w	160	G Type (UK)	5000
MFO20UE	Monkey Fan 20W Oscillating UE		R1.00	21,0	20,0	21,0	1,0	21,0	16,8	2	2300	70 cm	2,0	198-264	50	20w	240	C Type (UE)	5000
MFO20UK	Monkey Fan 20W Oscillating UK		R1.00	21,0	20,0	21,0	1,0	21,0	16,8	2	2300	70 cm	2,0	198-264	50	20w	240	G Type (UK)	5000
MF30UE	Monkey Fan 30W UE		R1.00	28,0	15,0	25,5	1,1	23,0	17,8	2	2300	70 cm	3,7	198-264	50	30w	240	C Type (UE)	5000
MF30UK	Monkey Fan 30W US		R1.00	28,0	15,0	25,5	1,1	23,0	17,8	2	2300	70 cm	3,7	198-264	50	30w	240	G Type (UK)	5000

DD90



90x90x180 cm



Plastic Bottom

DD90



1 x Extraction sock

1 x Electrical sock

1 x Permissible material window



INCLUDED (DD90)

CableIT

HookIT

StrapIT

FR Le DD90 est doté d'un tissu perméable pour l'intrication
 Les DryIT sont compatibles avec la DD90 et les autres tentes de SJ
 Les DryIT45 peuvent se lier les uns en dessous des autres
 Le DryIT90 pivote afin d'accéder à chaque zone facilement

ES La DD90 incluye material transpirante impermeable a la luz
 Los Dryer pueden ser utilizados en una DD90 como en cualquier otro box SJ
 Las DryIT45 pueden estar conectadas juntas con un enganche central
 La DryIT90 puede rotar sobre si misma para garantizar una simple entrada

IT La DD90 include materiale traspirante impermeabile alla luce
 I Dryer possono essere utilizzati in una DD90 come in qualsiasi altro box SJ
 Le DryIT45 possono essere collegante insieme tramite un aggancio centrale
 La DryIT90 può roteare su sé stessa per garantire un semplice accesso

TECHNO DARK DRYER
 Main Fabric: Sylver 210PU
 Poles Ø16 mm
 Plastic Corners 3 mm thick
 Bag Fabric: 210D

DRYER		WGT	ASSEMBLED				SOCK CONFIG				HANDLING		ACCESSORIES			VOL	EXTRACTION ADVISED			
REF	DESIGNATION	REV	Net kg	W cm	D cm	H cm	Extraction Ø (mm) #	Intracation Ø (mm) #	Cables Ø (mm) #	CoolTubes Ø (mm) #	Poles #	Weight Max/Pole	StrapIT Pair #	HookIT Pair #	CableIT #	m3 Flow	(every 1-2 min)		(every 2-4 min)	
																	Extraction	Intake	Extraction	Intake
DD90	Dark Dryer 90x90x185 cm	R2.60	6,0	90	90	185	Permissible	200 1	75 1	- -	2	10 kg	1	1	15	1,5	90 m3/h	-	45 m3/h	-

DRYIT			MAIN SPECIFICATION & ADVANTAGES	
REF	DESIGNATION	METRIC	REV	
DryIT45	Dryer Ø45 cm	linkable	R1.00	Dryer 1 Layer linkable up to 3 units - Ø46.5 cm x h 15.5 cm - 0.5 kg / Dryer - 1.5 kg & 0.5 m2 of drying space max
DryIT90	Dryer Ø80 cm	5 layers H160 cm	R1.50	Dryer 5 Layers of 20 cm - Ø80 cm - Height 160 cm - 1.0 kg / layer - Bottom washable - Bag inc. - Rotating

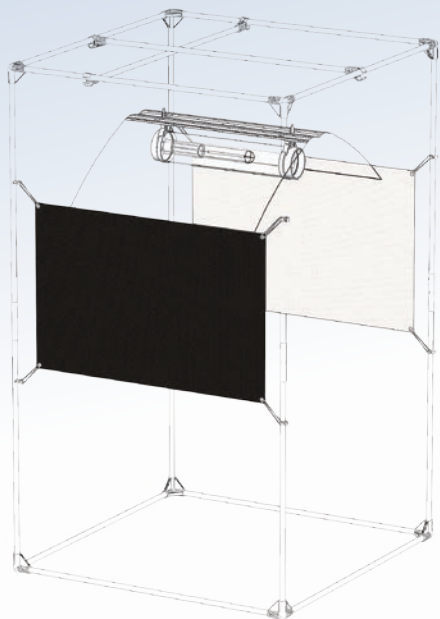




See "SPECTRE AND P.A.R"

DR120 + 2X OR50-120

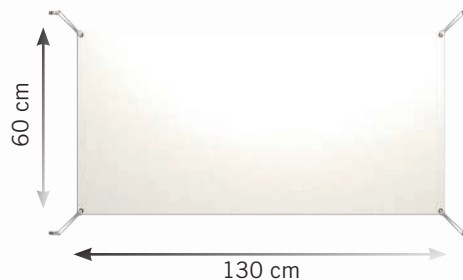
2X ORCA THE FIFTY: +8% LIGHTING



OR50-120

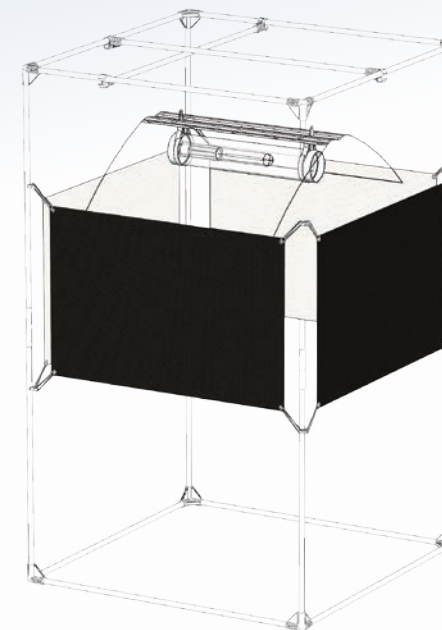


OR50-150



DR120 + 4X OR50-120

4X ORCA THE FIFTY: +24% LIGHTING



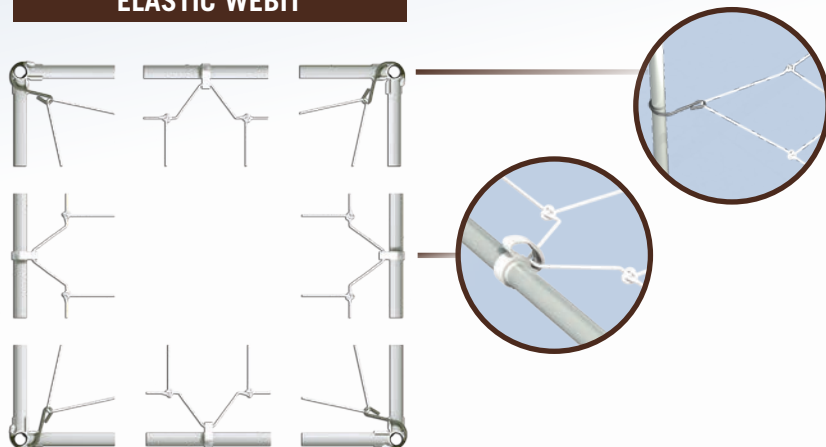
Compatible avec toutes les tentes Secret Jardin (Barres de Ø16 à Ø21 mm)
Facile d'installation et ajustable en hauteur
Jusqu'à 24% en plus de lumière sans dépenser plus

Compatible con todos I box SJ (con palos de Ø 16 a Ø 21 mm)
Simple para montar y regular
Un aumento hasta el 24% de luz costo 0.

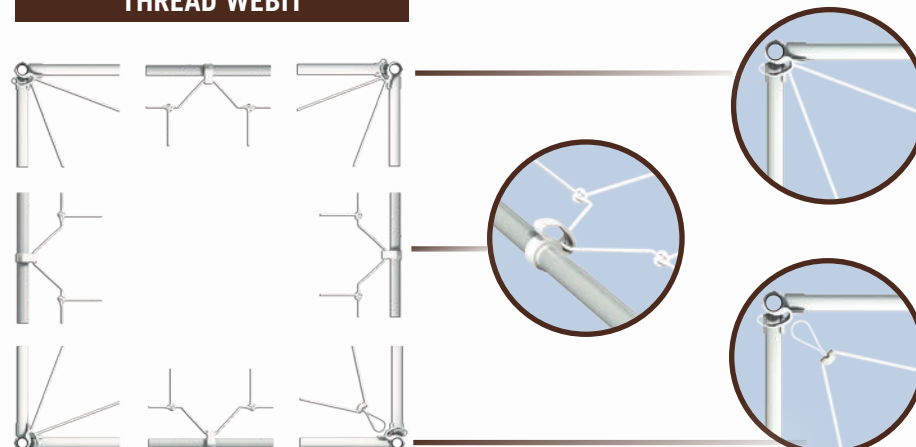
Compatibile con tutti I box SJ (con pali da Ø 16 a Ø 21 mm)
Semplice da montare e regolare
Un aumento fino al 24% di luce costo 0.

ORCA THE FIFTY			DIM		CABLEIT
REF	DESIGNATION METRIC	REV	w cm	h cm	Included Ø (mm)
OR50-120	Orca The Fifty 100x60 cm	R1.00	100	60	16 & 19
OR50-150	Orca The Fifty 130x60 cm	R1.00	130	60	16 & 19

ELASTIC WEBIT



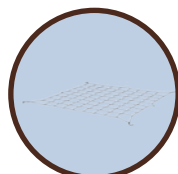
THREAD WEBIT



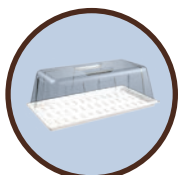
OTHERS ACCESSORIES



PocketIT



WebIT




GreenHouse & Tray



TTI

WEBIT (ELASTIC WEB PLANT SUPPORT)			DIM			DIAM
REF	DESIGNATION METRIC	REV	w cm	d cm	Gap cm	Elastic Ø (mm)
WebIT60	Elastic Web Plant Support 60x60 cm	R2.00	60	60	12	3
WebIT90	Elastic Web Plant Support 90x90 cm	R2.00	90	90	12	3
WebIT120	Elastic Web Plant Support 120x120 cm	R2.00	120	120	12	3
WebIT150	Elastic Web Plant Support 150x150 cm	R2.00	150	150	12	3
WebIT120w	Elastic Web Plant Support 120x60 cm	R2.00	120	60	12	3
WebIT150w	Elastic Web Plant Support 150x90 cm	R2.00	150	90	12	3
WebIT240w	Elastic Web Plant Support 240x120 cm	R2.00	240	120	12	3
WebIT300w	Elastic Web Plant Support 300x150 cm	R2.00	300	150	12	3
POCKETIT (INSTRUMENT HANDLING)			DIM			HEIGHT
REF	DESIGNATION METRIC	REV	w cm	d cm	Dist From Top Min	Dist From Top Max
PocketIT	Pocket 15x20 cm Pole Handled	R1.00	15	20	20 cm	100 cm
GREEN HOUSE			DIM			MAT.
REF	DESIGNATION METRIC	REV	l cm	w cm	h cm	Mat. Thick. mm
DP120PT	Plastic Tray 53x26x2 cm	R1.00	53	26	2	1.2
DP120GC	Greenhouse Cover 53x26x18 cm	R1.00	53	26	18	0.5
GreenHouse	Assembled	R1.00	53	26	20	
TESTER T°H%			DIM			CABLE
REF	DESIGNATION METRIC	REV	l cm	w cm	h cm	Sensor cm
TT1	T°H% Clipping 1.5 m cable	R1.00	5	3	2	150

 Afin de comparer et qualifier les différents systèmes d'éclairage horticoles, trois critères sont généralement pris en compte : Le Spectre lumineux (Image 1 : Grow Led Spectrum), la puissance totale émise, mesurée dans une sphère (Image 2 : Integrated sphere), et la puissance mesurée en configuration, sur la surface de culture (Image 3 & 4 : No tent & Mylar tent). Nous concevons et optimisons les chambres de culture et les éclairages en parallèle, afin de les optimiser selon leurs spectres et leurs puissances mesurées directement dans nos tentes.

GRAPHIQUE P.A.R. (Photosynthetically Active Radiation) : Ce graphique représente le pourcentage des photons que les plantes absorbent en général, en fonction de la fréquence de chaque photon. (Image 5 : LP471 vs. Theoretical PAR curve).

MESURES P.P.F.D. (Photosynthetic Photon Flux Density) : Représente le nombre de photons que la plante absorbe effectivement, en fonction du PAR de cette dernière. Dans ce document, nous appellerons « PPF D », le nombre de photons par m² et par seconde (μmol/m²/s) qui déterminera le rendement potentiel par m² de votre système de culture. Et nous appellerons « PPF D Target », le nombre de photons par seconde (μmol/s) qui déterminera le rendement potentiel total de votre système de culture.

INSTRUMENTS : Nombre de photons : Delta DHM HD 2102.2 Probe LP 471 PAR (Image 6 : Delta DHM). Spectre lumineux : K-MAC SV2100 (VIS) (Image 7 : Spectrum KMAC)

MESURES: Nous mesurons 9 endroits sur la zone de culture (Image 8 & 9 : Measurements 2D & Measurements 3D), permettant ainsi aux cultivateurs de prédire le rendement potentiel de leur système (« PPF D Target »), ce qui leur permettra de définir les autres composants de leur système afin d'être en corrélation avec la source lumineuse choisie.

ATTENTION : Ce document n'a pas valeur de publication scientifique. Il fournit simplement à Secret Jardin les informations lui permettant d'optimiser les produits afin de vous proposer les systèmes de culture les plus efficaces.


 Por lo general, se tienen en cuenta tres criterios a la hora de comparar y calificar los diferentes sistemas de iluminación hortícolas: El espectro luminoso (imagen 1: espectro Grow Led), la potencia total emitida, medida en una esfera (imagen 2: esfera integrada) y la potencia medida en configuración, sobre la superficie de cultivo (imágenes 3 y 4: sin armario y con armario de Mylar). Diseñamos y optimizamos las cámaras de cultivo y la iluminación en paralelo, con el fin de mejorarlas al máximo de acuerdo con sus espectros y su respectiva potencia medida directamente en nuestros armarios.

GRÁFICO DE PAR (Photosynthetically Active Radiation): En este gráfico se representa el porcentaje de fotones que las plantas absorben en general, según la frecuencia de cada fotón. (Imagen 5: LP471 vs. curva de PAR nominal).

MEDIDAS DE P.P.F.D. (Photosynthetic Photon Flux Density): Representa el número de fotones que la planta absorbe efectivamente, dependiendo de la PAR que reciba. En este documento, denominaremos «PPFD» al número de fotones por m² y segundo (μmol/m²/s) que determinará el rendimiento potencial por m² de su sistema de cultivo. Y denominaremos «PPFD objetivo» al número de fotones por segundo (μmol/s) que determinará el rendimiento potencial total de su sistema de cultivo.

INSTRUMENTOS: Número de fotones: Delta DHM HD 2102.2 Probe LP 471 PAR (imagen 6: Delta DHM). Espectro luminoso: K-MAC SV2100 (VIS) (imagen 7: espectro KMAC)

MEDIDAS: Medimos nueve lugares en la zona de cultivo (imágenes 8 y 9: medidas 2D y medidas 3D), lo que permite a los agricultores predecir el rendimiento potencial de su sistema (la «PPFD objetivo»), con lo que podrán definir los demás componentes de su sistema en correlación con la fuente luminosa seleccionada.

ATENCIÓN: Este documento no puede considerarse una publicación científica. Sirve simplemente para suministrar a Secret Jardin la información que le permita optimizar los productos con el fin de ofrecerle los sistemas de cultivo más eficaces.


 Per quantificare e qualificare le differenti tipologie di sistemi di illuminazione, usiamo soprattutto 3 criteri: "Lo Spettro Luminoso" (Immagine 1: Grow Led Spectrum),"Potenza Totale Emessa" misurata in una sfera (Immagine 2 : Integrated sphere) e "La Potenza Emessa su Obiettivo" misurata su una specifica configurazione (Immagine 3 e 4: No tent & Mylar tent). Come Secret Jardin, sviluppiamo contemporaneamente i grow box e gli impianti di illuminazione, nell'ottica di ottimizzarli secondo il loro spettro e la loro potenza, misurati direttamente nei nostri box.

GRAFICO P.A.R. (Photosynthetically Active Radiation) : Questo grafico rappresenta la percentuale dei fotoni assorbiti dalle piante in generale, in funzione della frequenza di ogni fotone. (Immagine 5 : LP471 vs. Theoretical PAR curve).

MISURAZIONE P.P.F.D. (Photosynthetic Photon Flux Density): Rappresenta il numero di fotoni effettivamente assorbiti dalla pianta, in base al suo PAR. In questo documento, abbiamo chiamato "PPFD" il numero dei fotoni per m² al secondo (μmol/m²/s) che determinerà il raccolto medio per m² nel tuo sistema di coltivazione. Abbiamo chiamato "PPFD Target" il numero dei fotoni nell'area di coltivazione per secondo (μmol/s) che determinerà il raccolto medio della tua area di coltivazione.

STRUMENTI Numero dei fotoni: Delta DHM HD 2102.2 Probe LP 471 PAR (Immagine 6: Delta DHM) . Spettro luminoso: K-MAC SV2100 (VIS) (Immagine 7: Spectrum KMAC)

MISURAZIONI: Abbiamo controllato 9 zone dell'area di coltivazione (Immagine 8 & 9: Measurements 2D & Measurements 3D), permettendo ai coltivatori di prevedere il potenziale raccolto nel loro sistemi ("PPFD Target"), il che li aiuterà a scegliere le altre componenti in correlazione con la luce scelta.

ATTENZIONE: Questo documento non è una pubblicazione scientifica. Ci fornisce le informazioni necessarie che ci permettono di ottimizzare i nostri prodotti al fine di proporvi sistemi di coltivazione sempre più efficienti.

TEST INSTRUMENTS

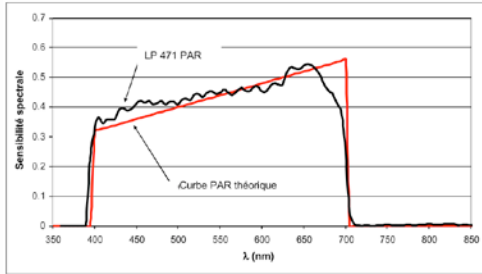


Image 5 - LP471 vs Theory PAR curve



Image 6 - Delta DHM

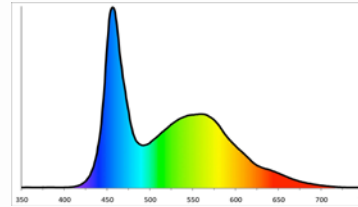


Image 1 - Grow Led Spectrum



Image 2 - Integrated Sphere



Image 7 - Spectrum KMAC

TEST TENT CONFIGURATION

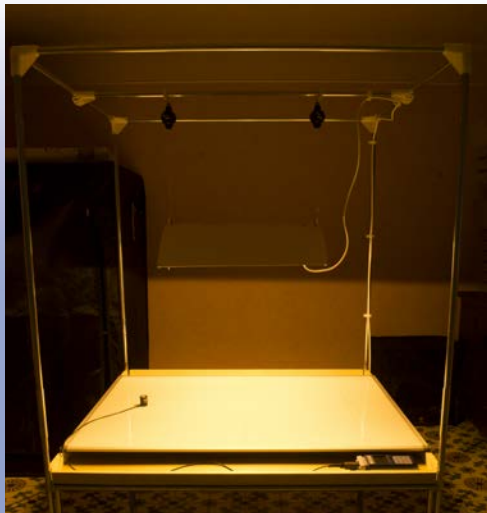


Image 3 - No tent

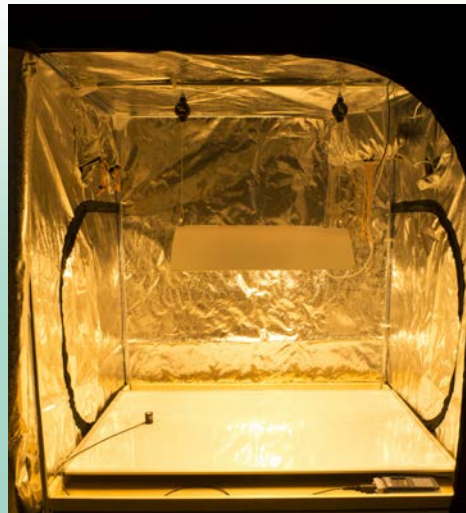


Image 4 - Mylar tent

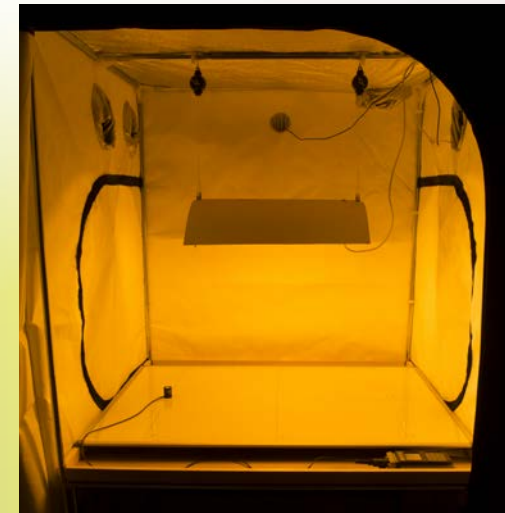


Image 10 - Orca Tent

	GROW ROOM		GROW AREA		ZONES MEASURED				PPDF ($\mu\text{mol}/\text{m}^2/\text{s}$)									PPFD Target	
HPS 600W (Adjust A Wing / ETI / Sylvania)	L (mm)	W (mm)	IL (mm)	IW (mm)	ml (mm)	mw (mm)	h (mm)	Lw (mm)	M1	M2	M3	M4	M5	M6	M7	M8	M9	MEAN	$\mu\text{mol}/\text{s}$
No Tent	1200	1200	1200	1200	400	400	600	-	395	620	390	325	650	335	390	625	385	457	658
Dark Room DR120	1200	1200	1200	1200	400	400	600	-	750	1015	780	630	940	615	780	950	760	802	1155
Dark Room DR120 & 2x "Orca the 50"	1200	1200	1200	1200	400	400	600	-	825	1060	845	685	990	680	860	1060	825	870	1253
Dark Room DR120 & 4x "Orca the 50"	1200	1200	1200	1200	400	400	600	-	960	1170	940	855	1130	855	965	1190	950	1002	1442
Orca Room OR120	1200	1200	1200	1200	400	400	600	-	1055	1300	1070	970	1300	995	1075	1305	1070	1127	1622
TLED 26W	L (mm)	W (mm)	IL (mm)	IW (mm)	ml (mm)	mw (mm)	h (mm)	Lw (mm)	M1	M2	M3	M4	M5	M6	M7	M8	M9	MEAN	$\mu\text{mol}/\text{s}$
DP60 & 1x TLED26W GROW	600	410	600	250	225	100	80	-	185	245	185	515	655	570	215	285	215	341	51
DP60 & 2x TLED26W GROW	600	410	600	350	225	125	80	175	466	690	470	355	500	360	470	700	480	499	105
DP60 & 3x TLED26W GROW	600	410	600	410	225	150	80	225	535	750	530	735	1040	730	540	755	535	683	168
DP60 & 1x TLED26W BLOOM	600	410	600	250	225	100	80	-	165	285	175	515	590	450	130	185	129	292	44
DP60 & 2x TLED26W BLOOM	600	410	600	350	225	125	80	175	425	530	445	275	365	440	430	525	415	428	90
DP60 & 3x TLED26W BLOOM	600	410	600	410	225	150	80	225	440	570	515	565	820	590	430	565	525	558	137
TNEON 110W	L (mm)	W (mm)	IL (mm)	IW (mm)	ml (mm)	mw (mm)	h (mm)	Lw (mm)	M1	M2	M3	M4	M5	M6	M7	M8	M9	MEAN	$\mu\text{mol}/\text{s}$
DP60 & 1x TN110W & 2x TCL PROP 9500 *K	600	410	600	300	225	100	80	-	400	595	510	460	735	625	420	610	510	541	97
DP60 & 1x TN110W & 2x TCL GROW 6500*K	600	410	600	300	225	100	80	-	440	670	581	545	875	700	445	690	600	616	111
DP60 & 1x TN110W & 2x TCL BLOOM 2100*K	600	410	600	300	225	100	80	-	365	620	540	445	870	670	380	630	525	561	101
CFL	L (mm)	W (mm)	IL (mm)	IW (mm)	ml (mm)	mw (mm)	h (mm)	Lw (mm)	M1	M2	M3	M4	M5	M6	M7	M8	M9	MEAN	$\mu\text{mol}/\text{s}$
CR60 & CFL65W GROW 6400*K	600	600	500	500	200	200	50	-	145	180	120	155	560	150	130	120	135	188	47
CR110 & CFL200W GROW 6400*K	1100	1100	900	900	300	300	100	-	175	215	175	170	370	185	155	175	155	197	160
CR110 & CFL300W BLOOM 2100*K	1100	1100	900	900	300	300	100	-	280	300	235	305	530	275	280	290	250	305	247
CR145 & CFL300W GROW 2100*K	1450	1450	1200	1200	400	400	100	-	170	190	145	180	405	195	150	175	155	196	282

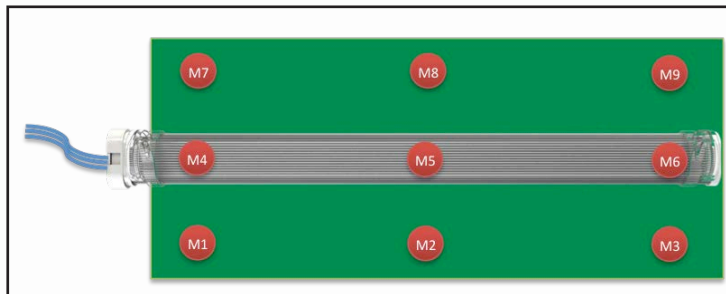


Image 8 Measurements 2D

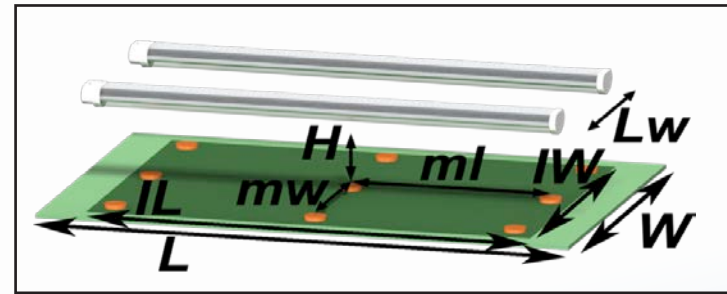


Image 9 Measurements 3D

FR La tente en Mylar double pratiquement le nombre de photons que la surface de culture reçoit par rapport à un éclairage seul. Ajouter des feuilles d'Orca augmente jusqu'à 24% le nombre de photons. Enfin, la tente en Orca apporte, quant à elle, 40% d'éclairage en plus. Attention : Une OR120 & HPS600w (Image 10 : Orca tent) exigera 40% d'extraction et nutriments de plus qu'une DR120 & HPS600w. I.e. une OR120 & HPS600w sera comparable à une DR120 & HPS840w.

ES El armario en Mylar prácticamente duplica el número de fotones que recibe la superficie de cultivo en relación con la iluminación como magnitud individual. Si se añaden las láminas de Orca, se aumenta hasta en un 24% el número de fotones. En definitiva, el armario Orca aporta, por sí mismo, un 40% más de iluminación. Atención: Un OR120 y HPS600w (imagen 10: armario Orca) exigirá un 40% más de extracción y nutrimento que un DR120 y HPS600w. Es decir, un OR120 y HPS600w será comparable a un DR120 y HPS840w.

IT In box in Mylar il numero dei fotoni ricevuti nell'area è quasi raddoppiato rispetto ad un'area senza box. Aggiungere le pareti Orca aumenta del 24% la luce ricevuta dalle tue piante. Un box Orca aumenta del 40% la luce ricevuta dalle piante rispetto un box in Mylar. Attenzione: Un OR120 & HPS600W (Immagine 10: Orca tent) necessiterà il 40% in più di estrazione e di nutrimenti rispetto una DR120 & HPS600W. Esempio: un OR120 & HPS600W è comparabile ad una DR120 & HPS840W.

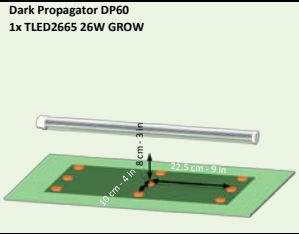
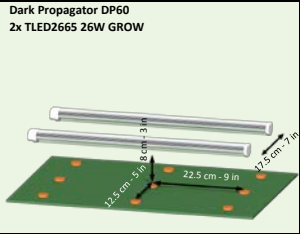
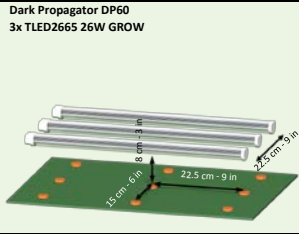
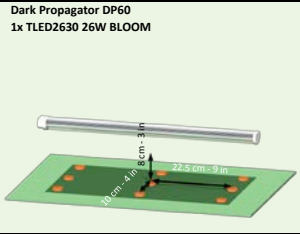
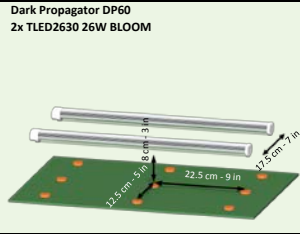
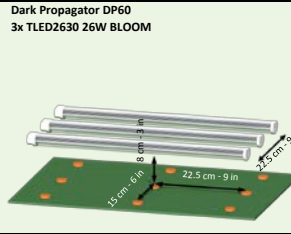
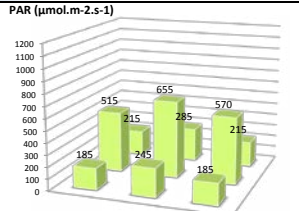
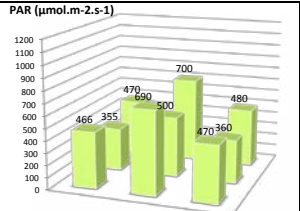
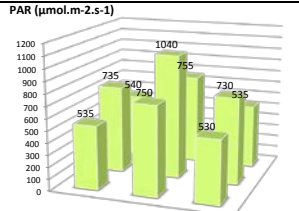
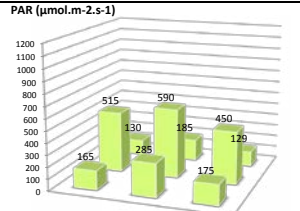
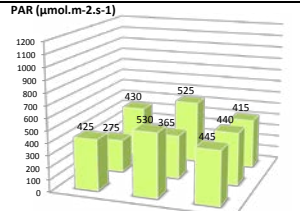
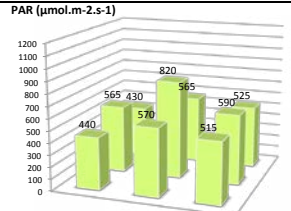
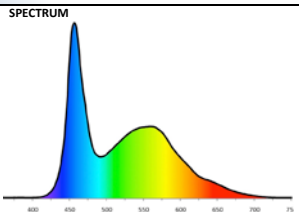
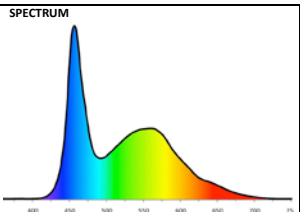
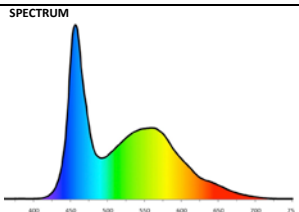
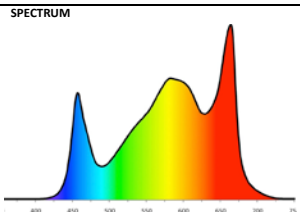
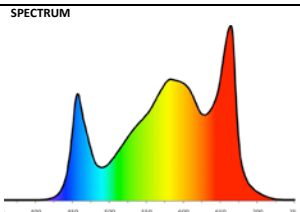
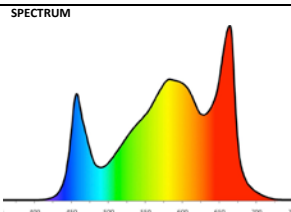
HPS 600W - No Tent	HPS 600W - DR120	HPS 600W - DR120 - 2x "Orca The 50"	HPS 600W - DR120 - 4x "Orca The 50"	HPS 600W - ORCA ROOM OR120
<p>No tent HPS 600W Osram / ETI / Adjust A Wing</p>	<p>Dark Room DR120 HPS 600W Osram / ETI / Adjust A Wing</p>	<p>Dark Room DR120 / 2x OR50-120 HPS 600W Osram / ETI / Adjust A Wing</p>	<p>Dark Room DR120 / 4x OR50-120 HPS 600W Osram / ETI / Adjust A Wing</p>	<p>Orca Room OR120 HPS 600W Osram / ETI / Adjust A Wing</p>
<p>PAR ($\mu\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$)</p>	<p>PAR ($\mu\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$)</p>	<p>PAR ($\mu\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$)</p>	<p>PAR ($\mu\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$)</p>	<p>PAR ($\mu\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$)</p>
<p>SPECTRUM</p>	<p>SPECTRUM</p>	<p>SPECTRUM</p>	<p>SPECTRUM</p>	<p>SPECTRUM</p>
<p>PPFD: 457 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 658 $\mu\text{mol}/\text{s}$ GROW AREA: 120 x 120 cm - 48 x 48 in</p> <p><i>No Tent: - 43% Light</i></p>	<p>PPFD: 802 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 1155 $\mu\text{mol}/\text{s}$ GROW AREA: 120 x 120 cm - 48 x 48 in</p> <p><i>Mylar Tent: Reference</i></p>	<p>PPFD: 870 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 1253 $\mu\text{mol}/\text{s}$ GROW AREA: 120 x 120 cm - 48 x 48 in</p> <p><i>+2x "Orca The 50": +8% Light</i></p>	<p>PPFD: 1002 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 1442 $\mu\text{mol}/\text{s}$ GROW AREA: 120 x 120 cm - 48 x 48 in</p> <p><i>+4x "Orca The 50": +25% Light</i></p>	<p>PPFD: 1127 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 1622 $\mu\text{mol}/\text{s}$ GROW AREA: 120 x 120 cm - 48 x 48 in</p> <p><i>Orca Room: +40% Light</i></p>



FR Le TLED fournit des PPFD équivalents au HPS : Il correspond parfaitement aux surfaces de 0.2 à 0.8 m². Grâce à sa faible chaleur, il doit rester le plus prêt possible des plantes afin de fournir le meilleur rendement. TLED peut également être utilisé en complément sur des systèmes HPS plus grands : 4x TLED26w, clippés sur les tubes verticaux de la tente, fourniront aux plantes 16% d'éclairage en plus (Nous conseillons d'utiliser 2x Floraison et 2x Croissance).

ES El TLED suministra densidades PPFD equivalentes a luces de alta presión de sodio (HPS): perfectamente adecuada para superficies de 0,2 a 0,8 m². Debido al escaso calor que emite, deberá mantenerse lo más cerca posible de las plantas para proporcionar el mayor rendimiento. TLED puede utilizarse también como complemento en sistemas de luces de alta presión de sodio (HPS) de mayor tamaño: 4 TLED26w, fijados sobre los tubos verticales del armario, suministrarán a las plantas un 16% más de iluminación (aconsejamos utilizar 2 del modelo Blooming (Floración) y 2 del modelo Growing (Crecimiento)).

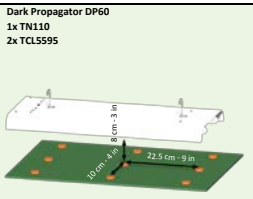
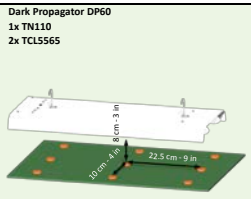
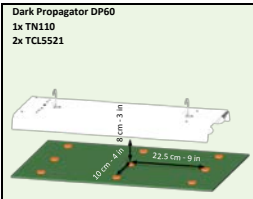
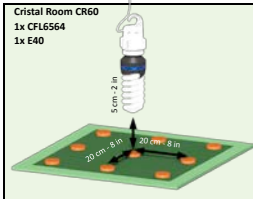
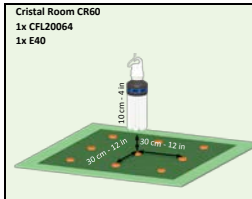
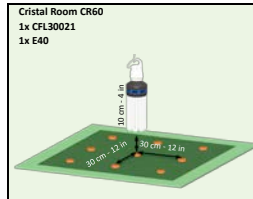
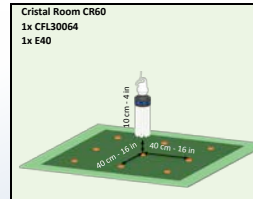
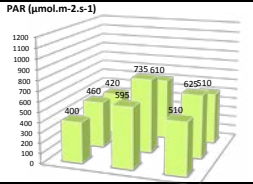
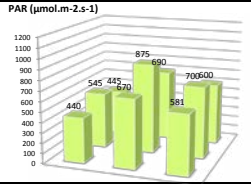
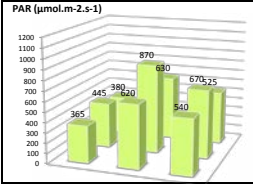
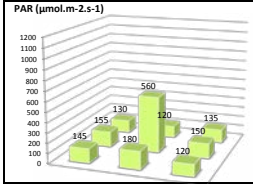
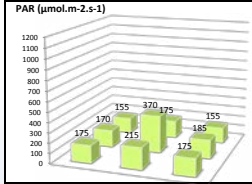
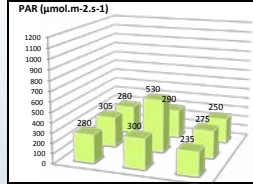
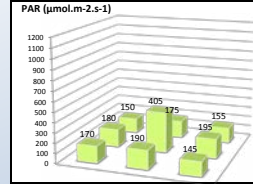
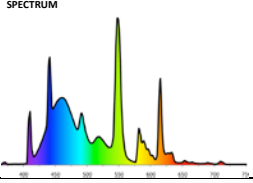
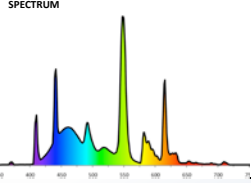
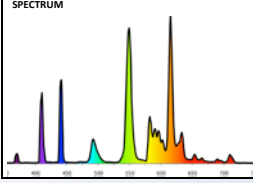
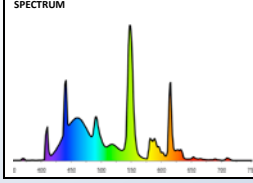
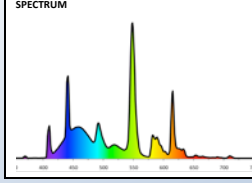
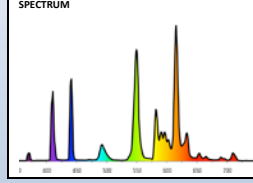
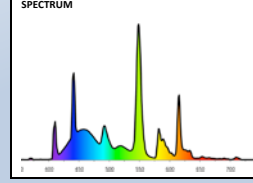
IT I TLED forniscono un apporto di PPFD simile a quelli di una HPS: Perfetti per sistemi da 0.2 a 0.8 m². Grazie alle sue basse temperature, il dispositivo andrebbe posto il più vicino possibile alle piante per dare i migliori risultati. I TLED possono anche essere utilizzati come supporto a sistemi HPS: Aggiungendo 4x TLED26w sui lati di una DR120 & HPS600W apporta il 16% di luce in più sui lati delle tue piante (Consigliamo di utilizzare 2xVegetativa e 2xFioritura)

1x TLED 26W GROWING - DP60	2x TLED 26W GROWING - DP60	3x TLED 26W GROWING - DP60	1x TLED 26W BLOOMING - DP60	2x TLED 26W BLOOMING - DP60	3x TLED 26W BLOOMING - DP60
<p>Dark Propagator DP60 1x TLED2665 26W GROW</p> 	<p>Dark Propagator DP60 2x TLED2665 26W GROW</p> 	<p>Dark Propagator DP60 3x TLED2665 26W GROW</p> 	<p>Dark Propagator DP60 1x TLED2630 26W BLOOM</p> 	<p>Dark Propagator DP60 2x TLED2630 26W BLOOM</p> 	<p>Dark Propagator DP60 3x TLED2630 26W BLOOM</p> 
					
					
<p>PPFD: 341 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 51 $\mu\text{mol}/\text{s}$ GROW AREA: 60 x 25 cm - 24 x 10 in</p> <p>PROPAGATION (GROWING)</p>	<p>PPFD: 499 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 105 $\mu\text{mol}/\text{s}$ GROW AREA: 60 x 35 cm - 24 x 14 in</p> <p>(PROPAGATION) GROWING</p>	<p>PPFD: 683 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 168 $\mu\text{mol}/\text{s}$ GROW AREA: 60 x 41 cm - 24 x 16 in</p> <p>GROWING</p>	<p>PPFD: 292 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 44 $\mu\text{mol}/\text{s}$ GROW AREA: 60 x 25 cm - 24 x 10 in</p> <p>BLOOMING (SMALL AREA)</p>	<p>PPFD: 428 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 90 $\mu\text{mol}/\text{s}$ GROW AREA: 60 x 35 cm - 24 x 14 in</p> <p>BLOOMING</p>	<p>PPFD: 558 $\mu\text{mol}/\text{m}^2/\text{s}$ PPFD Target: 137 $\mu\text{mol}/\text{s}$ GROW AREA: 60 x 41 cm - 24 x 16 in</p> <p>BLOOMING</p>

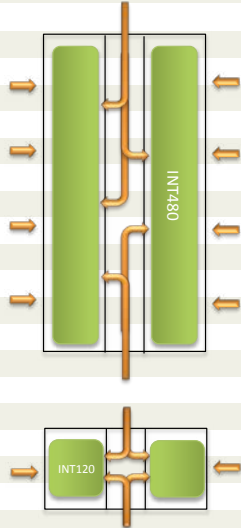
FR Le TNeon fournit des PPFd équivalent au HPS : Il correspond parfaitement aux surfaces de 0.2 à 0.8 m². Grâce à sa faible chaleur, il doit rester le plus prêt possible des plantes afin de fournir le meilleur rendement. Le TNeon est moins cher que le TLED, mais il consommera plus et il faudra changer les néons occasionnellement : Nous conseillons donc le TNeon pour une utilisation occasionnelle et le TLED pour une utilisation plus continue. Les Cristal Room équipées de lampes CFL sont dédiées aux plantes mères, bouturage, croissance ainsi qu'aux croisements de graines. Un espace de culture unique pour un investissement tout aussi unique.


ES El TNeon suministra densidades PPFd equivalentes a luces de alta presión de sodio (HPS): perfectamente adecuado para superficies de 0,2 a 0,8 m². Debido al escaso calor que emite, deberá mantenerse lo más cerca posible de las plantas para proporcionar el mayor rendimiento. El TNeon es más económico que el TLED, pero consumirá más y será preciso cambiar las luces de neón ocasionalmente: Por esta razón, aconsejamos el TNeon para un uso ocasional y el TLED para una utilización más continua. Los Cristal Room equipados con lámparas fluorescentes compactas (CFL) son ideales para plantas madre, desquejes, crecimiento e hibridación de semillas. Un espacio de cultivo único para una inversión igualmente única.

IT I TNeon forniscono un apporto di PPFd simile a quelli di una HPS: Perfetti per sistemi da 0.2 a 0.8 m². Grazie alle sue basse temperature, il dispositivo andrebbe posto il più vicino possibile alle piante per dare i migliori risultati. I TNeon sono più economici rispetto i TLED ma necessitano più elettricità e ricambi di Neon: Noi consigliamo i TNeon se utilizzati part-time e i TLED se utilizzati full-time. I Cristal Box con bulbi CFL sono dedicati alle piante madri, germinazione, vegetativa e anche all'incrocio. Una combinazione speciale per un prezzo altrettanto speciale.

TNEON 110W PROP. - DP60	TNEON 110W GROW - DP60	TNEON 110W BLOOM - DP60	CFL 65W GROW - CR60	CFL 200W GROW - CR110	CFL 300W BLOOM - CR110	CFL 300W GROW - CR145
Dark Propagator DP60 1x TN110 2x TCL5595 	Dark Propagator DP60 1x TN110 2x TCL5565 	Dark Propagator DP60 1x TN110 2x TCL5521 	Cristal Room CR60 1x CFL6564 1x E40 	Cristal Room CR60 1x CFL20064 1x E40 	Cristal Room CR60 1x CFL30021 1x E40 	Cristal Room CR60 1x CFL30064 1x E40 
PAR (µmol.m-2.s-1) 	PAR (µmol.m-2.s-1) 	PAR (µmol.m-2.s-1) 	PAR (µmol.m-2.s-1) 	PAR (µmol.m-2.s-1) 	PAR (µmol.m-2.s-1) 	PAR (µmol.m-2.s-1) 
SPECTRUM 	SPECTRUM 	SPECTRUM 	SPECTRUM 	SPECTRUM 	SPECTRUM 	SPECTRUM 
PPFd: 541 µmol/m ² /s PPFd Target: 97 µmol/s GROW AREA: 60 x 30 cm - 24 x 12 in PROPAGATION	PPFd: 616 µmol/m ² /s PPFd Target: 111 µmol/s GROW AREA: 60 x 30 cm - 24 x 12 in GROWING	PPFd: 561 µmol/m ² /s PPFd Target: 101 µmol/s GROW AREA: 60 x 30 cm - 24 x 12 in BLOOMING	PPFd: 188 µmol/m ² /s PPFd Target: 47 µmol/s GROW AREA: 50 x 50 cm - 20 x 20 in PROPAGATION (GROWING)	PPFd: 197 µmol/m ² /s PPFd Target: 160 µmol/s GROW AREA: 90 x 90 cm - 28 x 28 in PROPAGATION (GROWING)	PPFd: 305 µmol/m ² /s PPFd Target: 247 µmol/s GROW AREA: 90 x 90 cm - 28 x 28 in BLOOMING	PPFd: 196 µmol/m ² /s PPFd Target: 282 µmol/s GROW AREA: 120 x 120 cm - 48 x 48 in PROPAGATION GROWING

METRIC
ENCLOSURE
Main Fabric
Socks Type
Socks #
Water Tray
STRUCTURE
Poles
Corners
Max Weight
WEBIT & SPACE BOOSTER
DIMENSIONS (RANGE)
W x D
Grow Area
Height
LINKABLE
BAG
GROW AREA ACCESS

EXPERT (INTENSE)
Mylar 900D
Double Layers PU
Multiple
Swimming Pool Liner (integrated)
Ø30 mm Steel Zing Plated
8 mm Thickness
35 kg Per Pole
Included
300x120 to 600x360 cm
2.88 to 18.00 m ²
215 to 362 cm (Height Extension)
Face to Face (same width)
Bag Fabric 600D


PROFESSIONAL (DARK ROOM)
Mylar 210D
Double Layers PU
Multiple
Mylar 210D (Removable)
Ø19 mm Steel Zing Plated
5 mm Thickness
15 kg Per Pole
Included (R3.00)
60x60 to 600x300 cm
0.36 to 18.00 m ²
170 to 235 cm
-
Bag Fabric 600D


HOBBY (DARK STREET - LODGE - DP)
Mylar 190T
Single Layer PU
Optimal
Mylar 190T (Removable)
Ø16 mm Steel Zing Plated
3 mm Thickness
10 kg Per Pole
Included (R3.00)
60x40 to 280x120 cm
0.24 to 3.84 m ²
150 to 200 cm
-
Bag Fabric 210D


REF	DESIGNATION	INT120	INT240	INT480	INT150	INT300	INT600	INT120H	INT240H	INT480H	INT150H	INT300H	INT600H
T30-B	Pole Ø30 mm 1020 mm long	16	24	40									
T30-C	Pole Ø30 mm 1157 mm long	18	28	50	16	24	40						
T30-D	Pole Ø30 mm 268 mm long							8	12	20			
T30-F	Pole Ø30 mm 712,5 mm long				47	71	126						
T30-G	Pole Ø30 mm 562,5 mm long	15	20	34	4	5	8				8	12	20
C30-Y	Corner Ø30 mm 3 axes Y shape	8	8	8	8	8	8						
C30-K	Corner Ø30 mm 4 axes K shape		2	8		2	8						
C30-T	Corner Ø30 mm 3 axes T shape	12	16	24	12	16	24						
C30-X	Corner Ø30 mm 4 axes X shape		2	6		2	6						
C30-L	Link Ø30 mm Straight Joint	8	12	20	26	40	70	8	12	20	8	12	20
C30-H	Handling Ø30 mm 1 axe I shape	6	6	12	6	6	12						
C30-SB	Space Booster Ø30 mm 1 axe I shape	16	24	40	16	24	40						
C30-RF	Rubber Feet Ø30 mm 1 axe I shape		2	4		2	4						

REF	DESIGNATION	DR60	DR90	DR120	DR150	DR240	DR300	DR150w	DR240w	DR300w	DR480w	DR600w
T19-A	Pole Ø19 mm 554 mm long	15										
T19-B	Pole Ø19 mm 726 mm long				30		72	14		50		
T19-C	Pole Ø19 mm 826 mm long	8	19					8				
T19-D	Pole Ø19 mm 975 mm long		4	8		16		8	12		26	117
T19-E	Pole Ø19 mm 1153 mm long			15	8	36	18		25	12	44	
C19-Y	Corner Ø19 mm 3 axes Y shape	8	8	8	8	8	8	8	8	8	8	8
C19-K	Corner Ø19 mm 4 axes K shape					8	8		4	4	16	28
C19-L	Link Ø19 mm Straight Joint	4	4	4	19	8	45	11	6	31	13	20
C19-XL	Link Ø19 mm Straight Joint XL					2	2				6	20
C19-H	Handling Ø19 mm 1 axe I shape	6	6	6	6	16	16	6	8	8	20	28
C19-SB	Space Booster Ø19 mm 2 axes Y shape	4	4	4	4	12	12	4	8	8		
C19-RF	Rubber Feet Ø19 mm 1 axe I shape						2				2	4
C19-RG	10x Link Ring O shape					1	1				2	4

REF	DESIGNATION	DS60	DS90	DS120	DS150	DS120w	DS240W	V100	L90	L120	L160	L280	DP60	DP90	DP120	DD90
T16-A	Pole Ø16 mm 563 mm long	14				7			20	6		8	9	5	18	
T16-B	Pole Ø16 mm 730 mm long	8			28				6			16				
T16-C	Pole Ø16 mm 835 mm long		22	4		8				20	6			9		14
T16-D	Pole Ø16 mm 980 mm long			4	8		12	23								4
T16-E	Pole Ø16 mm 1162 mm long			14		7	24				20	23			8	
T16-F	Pole Ø16 mm 373 mm long										10	14	5		12	
T16-G	Pole Ø16 mm 275 mm long								8	8						
C16-Y	Corner Ø16 mm 3 axes Y shape	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
C16-K	Corner Ø16 mm 4 axes K shape						4		8	8	8	16			8	
C16-L	Link Ø16 mm Straight Joint	4	4	4	18	4	6	4								4
C16-LL	Link Ø16 mm Straight Joint L								2	2	2	8				
C16-H	Handling Ø16 mm 1 axe I shape	4	4	4	4	4	6	6	8	8	12	20	4	4	20	4
C16-SB	Space Booster Ø16 mm 2 axes Y Shape	4	4	4	4	4	8	4								
GS60.30	Grid Shelve 60x30 cm								1						8	
GS60.40	Grid Shelve 60x40 cm										2	4				
GS90.30	Grid Shelve 90x30 cm									1						





www.secretjardin.com - info@secretjardin.com