



# SECRET JARDIN

---


2017 - 2018




English – German – Dutch  
Metric

# SECRET JARDIN

English – German – Dutch

 Secret Jardin specializes in indoor growing equipment. Founded in 2006, the company develops and manufactures innovative and professional products. We sell through 3.000 retailers and 60 wholesalers in 5 continents. Secret Jardin wishes you the best grow.

 Secret Jardin hat sich auf Geräte und Zubehör für Indoor Homegrow-Systeme spezialisiert. Das im Jahre 2006 gegründete Unternehmen entwickelt und produziert innovative und professionelle Produkte. Sie finden unsere Produkte bei einem der 3000 Händler, die zu unserem Netzwerk gehören und die weltweit auf 5 Kontinenten vertreten sind. Secret Jardin wünscht Ihnen eine gute Ernte.

 Secret Jardin is gespecialiseerd in apparatuur voor binnenkwekers. Het bedrijf is opgericht in 2006 en vervaardigt innoverende en professionele producten. U vindt onze producten bij één van de 3.000 dealers van ons netwerk, in 5 continenten wereldwijd. Secret Jardin wenst u een goede oogst.





## GROW ROOM

- **EXPERT** : Intense ..... p4
- **PROFESSIONAL** : Dark Room ..... p8
- **HOBBY** : Dark Street - Lodge - Cristal ..... p10
- **PROPAGATION** : Dark Propagator ..... p14



## LIGHTING

- **TNEON** : Fluo compact - Low space ..... p15
- **TLED** : Led - Low space ..... p16
- **CFL & E40CFL** : Fluo compact - High space ..... p17
- **DAISY** : Reflector ..... **NEW** p18



## CONTROLLER

- **NANOGROW** ..... **NEW** p19



## VENTILATION

- **MONKEY FAN** ..... p20



## ACCESSORIES

- **DRYERS** ..... p21
- **ORCA THE FIFTY** ..... p22
- **OTHERS ACCESSORIES** ..... p23



## SPECTRE & P.A.R.

- **INTRODUCTION** ..... p24
- **HIGH PRESSURE SODIUM (HPS)** ..... p27
- **LIGHT EMITTING DIODE (LED)** ..... p28
- **COMPACT FLUORESCENT LAMP (CFL)** ..... p29
- **REFLECTOR : DAISY** ..... p30



## TECHNICAL DATA

- **EXPERT VS PROFESSIONAL VS HOBBY** ..... p31
- **SPECIFICATIONS** ..... p32
- **CONFIGURATION ADVISED** ..... p33
- **KIT CONTENTS** ..... p34

- **SALES TOOLS** ..... p35

**EXPERT**

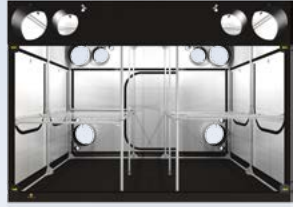
**INTENSE R3.00**

**INT120**



**120x300x215 cm**  
Option : 245-275 cm

**INT240**



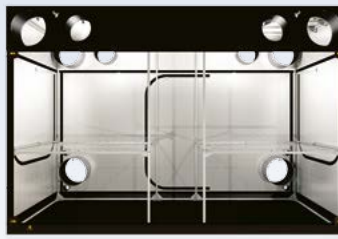
**240x300x215 cm**  
Option : 245-275 cm

**INT480**



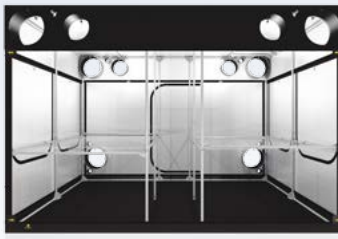
**480x300x215 cm**  
Option : 245-275 cm

**INT150**



**150x360x242 cm**  
Option : 302-362 cm

**INT300**



**300x360x242 cm**  
Option : 302-362 cm

**INT600**



**600x360x242 cm**  
Option : 302-362 cm

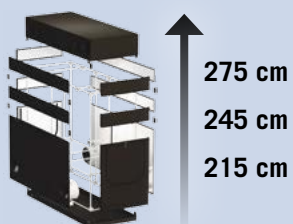
Professional grow tents, dedicated to the cultivation of intensive crops  
 Massive Ø30 mm structure & thick tear-proof 900D canvas  
 Easy access to the plants through side windows & central corridor  
 Height Option: Extend the height of your tent by 30 or 60 cm.  
 Set-up your big "grow warehouse" by linking multiple Intense tents together

Professionelles Zelt für Intensiv-Anbau  
 Stangen mit 30 mm Durchmesser und reißfestes 900D-Gewebe  
 Optionen Höhe: Verwenden Sie Verlängerungen von 30 oder 60 cm, die optional erhältlich sind.  
 Leichter Zugang zu den Pflanzen dank der Fenster auf den Seiten und des zentralen Korridors  
 Schaffen Sie Ihre persönliche Anbau-Halle, indem Sie mehrere Intensiv-Anbausorten vereinen

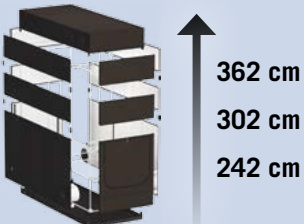
Professionele tent voor intensieve teelt.  
 Diameter stangen Ø30 mm en scheurbestendig doek 900D  
 Hoogteoptie: Voeg optioneel verkrijgbare uitbreidingen van 30 tot 60 cm toe  
 Makkelijke toegang tot de planten dankzij vensters op de zijkanten en in de middengang  
 Creëer een eigen kweekruimte door meerdere Intense-sets samen te plaatsen

**HEIGHT EXTENSION**

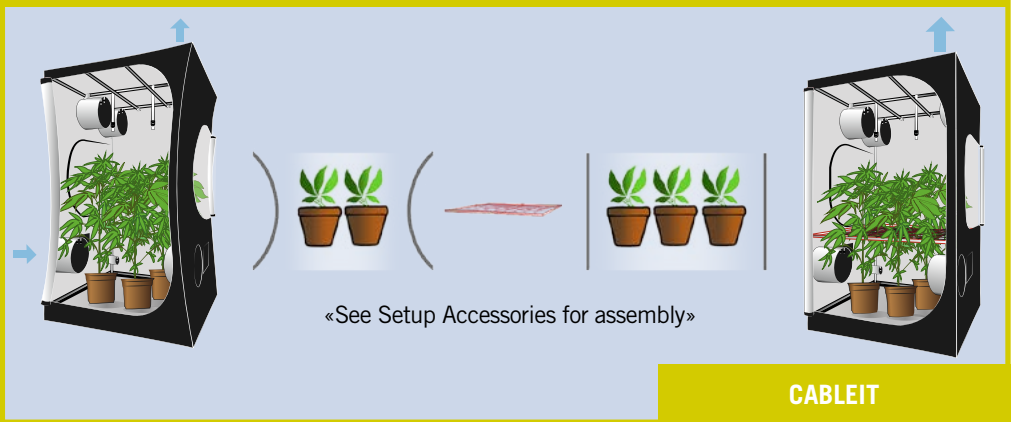
**INT 120 - INT 240 - INT 480**



**INT 150 - INT 300 - INT 600**



**SPACE-BOOSTER & WEBIT INCLUDED**



**CABLEIT**



Effectively utilize 20% more of your grow space  
 No "air intake" required  
 Ability to reinforce the tent

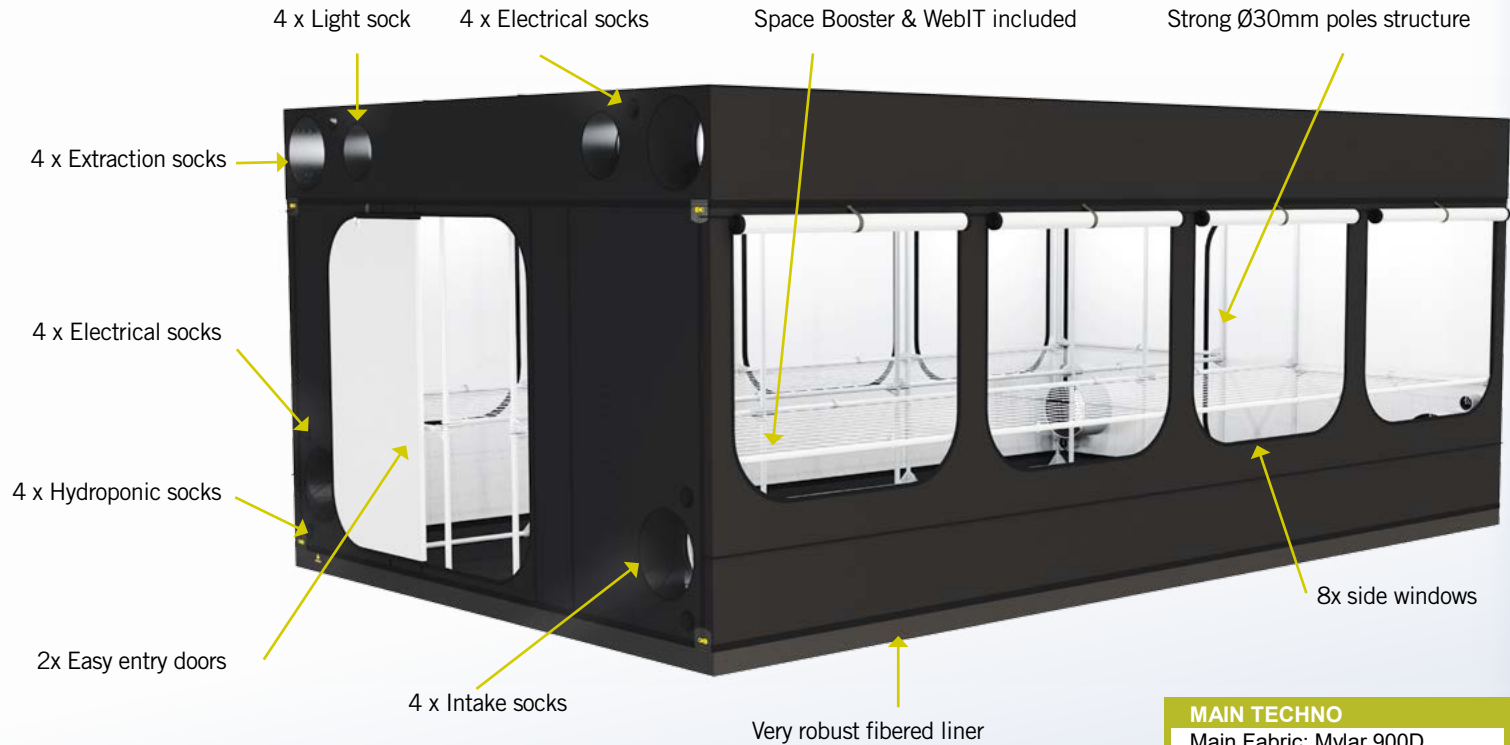
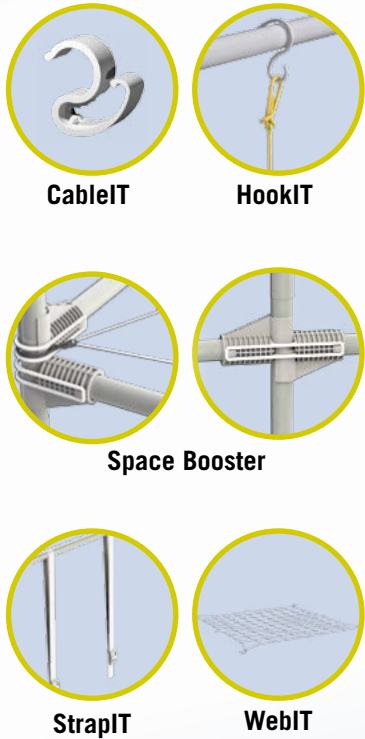
Optimieren Sie Ihre Anbaufläche um 20%  
 Keine «Zufuhr» erforderlich  
 Stärken Sie Ihre Struktur

Creëer 20 % extra kweekruimte  
 Geen "intake" nodig  
 Verstevig uw structuur



## INT600

### INCLUDED

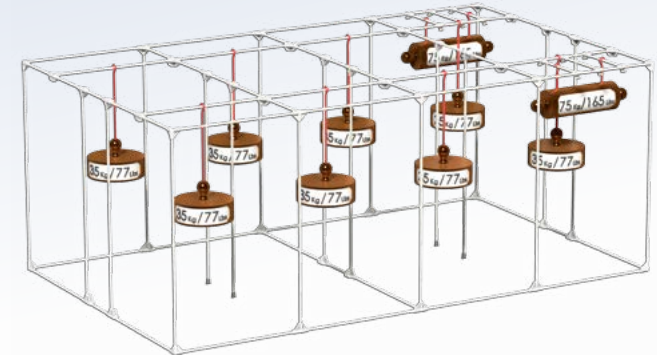
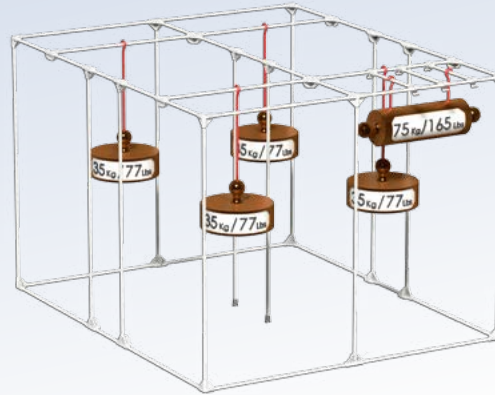
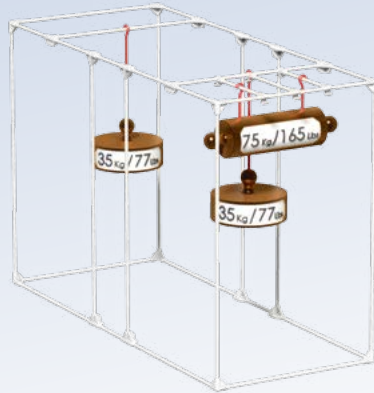


### MAIN TECHNO

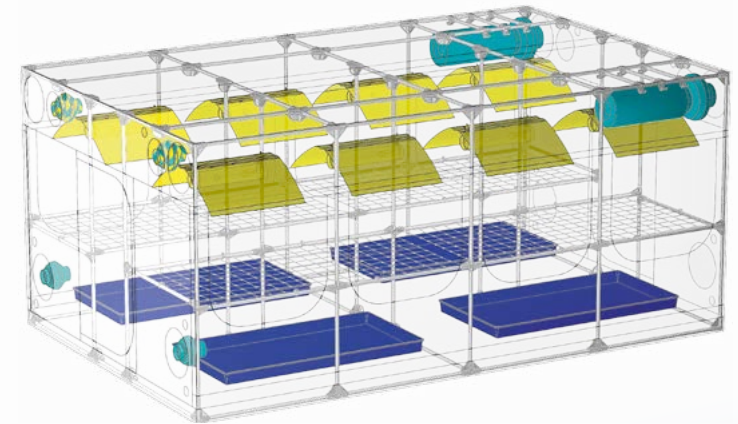
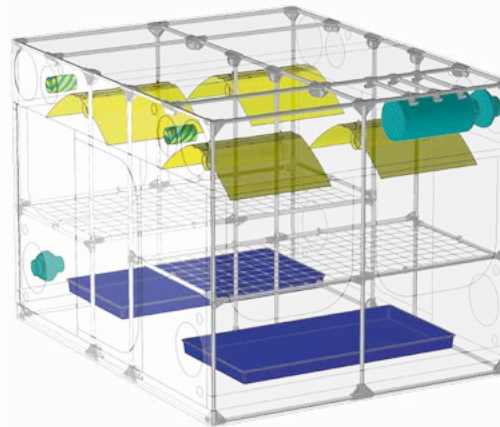
Main Fabric: Mylar 900D  
 Poles Ø30 mm Steel Q195  
 Plastic Corners 8 mm thick  
 Water Tray: 800 gr Fibered Liner  
 Space Booster Inc.  
 Web Plant Support Inc.  
 Bag Fabric: 600D

| 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) #       | Intraction 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<br>Net<br>kg | ASSEMBLED |         |                  | LIGHTING ADVISED |            | VOL<br>m3<br>Flow | EXTRACTION ADVISED               |           |                                   |           | GROW AREAS |                               |
|-------------------|------------------------|-------|------------------|-----------|---------|------------------|------------------|------------|-------------------|----------------------------------|-----------|-----------------------------------|-----------|------------|-------------------------------|
| REF               | DESIGNATION            | REV   |                  | L<br>cm   | W<br>cm | H<br>cm (option) | HPS 2000°K       | Led        |                   | HPS (every 30-60s)<br>Extraction | Intake    | LED (every 1-2 min)<br>Extraction | Intake    | #          | Inside Poles<br>L (cm) W (cm) |
| INT120            | Intense 120x300x215 cm | R3.00 | 46               | 120       | 300     | 215 (245-275)    | 2x HPS600W       | 2x LED400W | 6,2               | 740 m3/h                         | 370 m3/h  | 370 m3/h                          | 185 m3/h  | 2          | 113 113                       |
| INT240            | Intense 240x300x215 cm | R3.00 | 65               | 240       | 300     | 215 (245-275)    | 4x HPS600W       | 4x LED400W | 12,4              | 1490 m3/h                        | 745 m3/h  | 740 m3/h                          | 370 m3/h  | 2          | 233 113                       |
| INT480            | Intense 480x300x215 cm | R3.00 | 102              | 480       | 300     | 215 (245-275)    | 8x HPS600W       | 8x LED400W | 24,8              | 2970 m3/h                        | 1485 m3/h | 1490 m3/h                         | 745 m3/h  | 2          | 473 113                       |
| INT150            | Intense 150x360x242 cm | R3.00 | 52               | 150       | 360     | 242 (302-362)    | 2x HPS1000W      | 2x LED600W | 9,7               | 1160 m3/h                        | 580 m3/h  | 580 m3/h                          | 290 m3/h  | 2          | 143 143                       |
| INT300            | Intense 300x360x242 cm | R3.00 | 84               | 300       | 360     | 242 (302-362)    | 4x HPS1000W      | 4x LED600W | 19,4              | 2320 m3/h                        | 1160 m3/h | 1160 m3/h                         | 580 m3/h  | 2          | 293 143                       |
| INT600            | Intense 600x360x242 cm | R3.00 | 141              | 600       | 360     | 242 (302-362)    | 8x HPS1000W      | 8x LED600W | 38,7              | 4640 m3/h                        | 2320 m3/h | 2320 m3/h                         | 1160 m3/h | 2          | 593 143                       |





### **BIG GROW WAREHOUSE**

Four times less volume to control for humidity & temperature  
- Higher Yield (Reflection & Atmosphere Control) - Multi-Stage Plants - Ongoing Production - Easy Setup, Disassembly & Storage – No destruction or derogation of the building

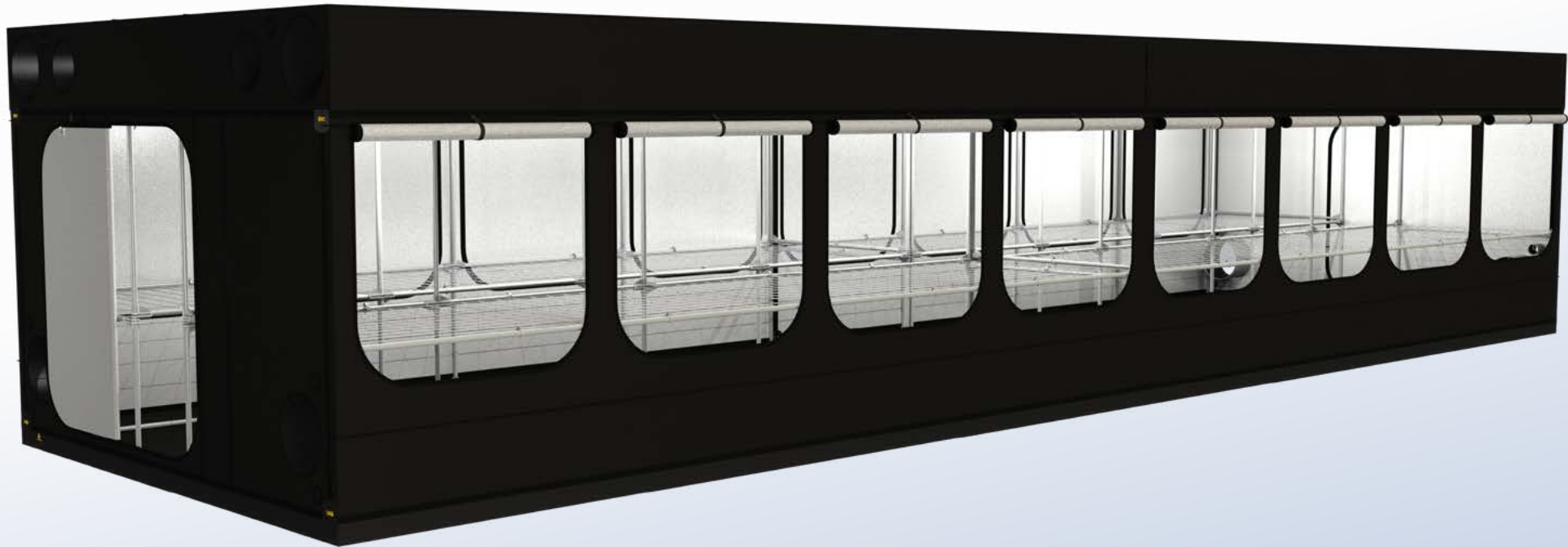
### **BIG GROW WAREHOUSE**

Vier Mal weniger Volumen zu verwalten, was Feuchtigkeit und Temperatur betrifft - ein deutlich höherer Ertrag (Reflexion und Kontrolle der Atmosphäre) - Verwaltung mehrerer von einander unabhängiger Anbauflächen - einfach montier-5, abbau- und lagerbar - keine Beschädigung oder Veränderung des Gebäudes (Feuchtigkeit)

### **BIG GROW WAREHOUSE**

De vochtigheidsgraad en temperatuur van een vier keer kleiner volume beheren – Veel hoger rendement (reflectie en controle van de atmosfeer) – Meerdere kweekruimtes onafhankelijk van elkaar beheren – Eenvoudig assembleren, demonteren en opbergen – Geen beschadiging of wijziging van het gebouw (vocht)

**INT600 + INT600**



**DR60**



60x60x170 cm

**DR90**



90x90x185 cm

**DR120**



120x120x200 cm

**DR150**



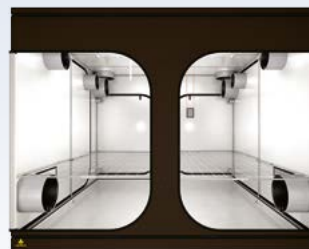
150x150x235 cm

**DR240**



240x240x200 cm

**DR300**



300x300x235 cm

**DR150W**



150x90x200 cm

**DR240W**



240x120x200 cm

Professional grow tent made of the best reflective mylar  
Robust Ø19 mm structure & tear-proof 210D canvas  
Multiple socks and windows for all possible configurations  
Extensive set of accessories included

Professionelles Zelt mit stark reflektierendem Mylar-Stoff  
Stangen mit 19 mm Durchmesser und reißfestes 210D-Gewebe  
Zahlreiche Socken und Fenster für Mehrfach-Konfigurationen  
Zahlreiches Zubehör enthalten

Professionele tent, gemaakt van sterk reflecterende Mylar  
Diameter stangen Ø19 mm en scheurbestendige stof 210D  
Veel inlaten en vensters voor meerdere configuraties  
Diverse accessoires meegeleverd

**INCLUDED**



**CableIT**



**PocketIT**



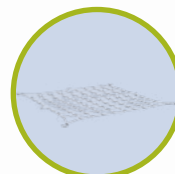
**HookIT**



**StrapIT**



**Space Booster**



**WebIT**

**CABLEIT**



**MAIN TECHNO**

Main Fabric: Mylar 210D  
Poles Ø19 mm Steel Q195  
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 |             | EXTRACTION ADVISED            |                            |                            |         |           |           |           |           |
|-------------------------|--------------------------|-------|--------|------|-----------|------|---------------|------------|---|---------|-------------------|---------------------------|---------------|------------------|---------|-----------------|--------------|----------------|---------------|-----------|------------|------------|------------------|-------------|-------------------------------|----------------------------|----------------------------|---------|-----------|-----------|-----------|-----------|
| REF                     | DESIGNATION              | REV   | 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 # | HPS 2000°K | Led              | VOL m3/Flow | HPS (every 30-60s) Extraction | LED (every 1-2 min) Intake | 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 |



DR300W



300x150x235 cm

DR480W



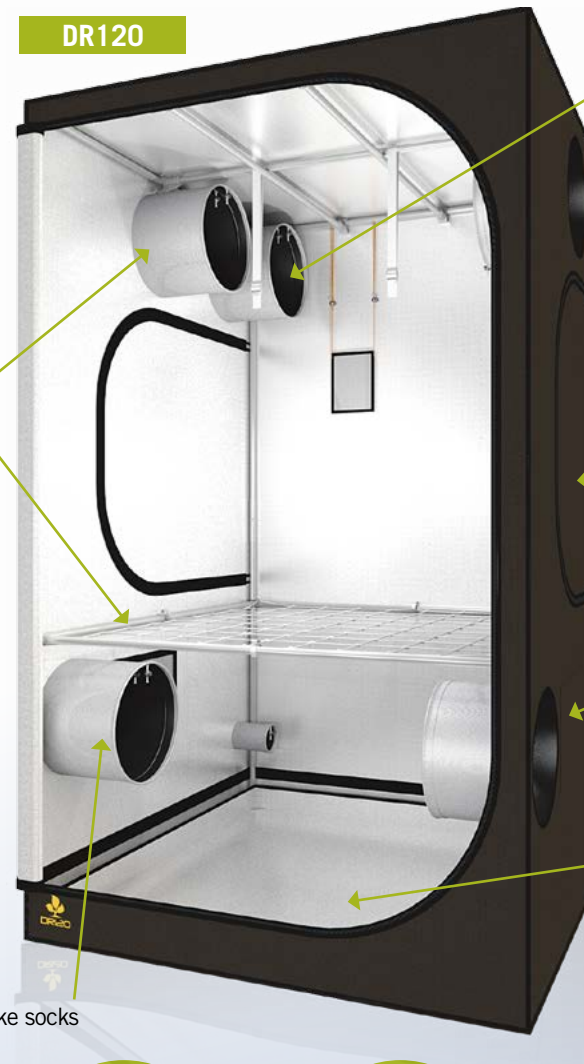
480x240x200 cm

DR600W



600x300x200 cm

DR120



2 x Extraction socks

3 x Side Electrical socks

2 x Side windows

2 x Mesh windows & shutter

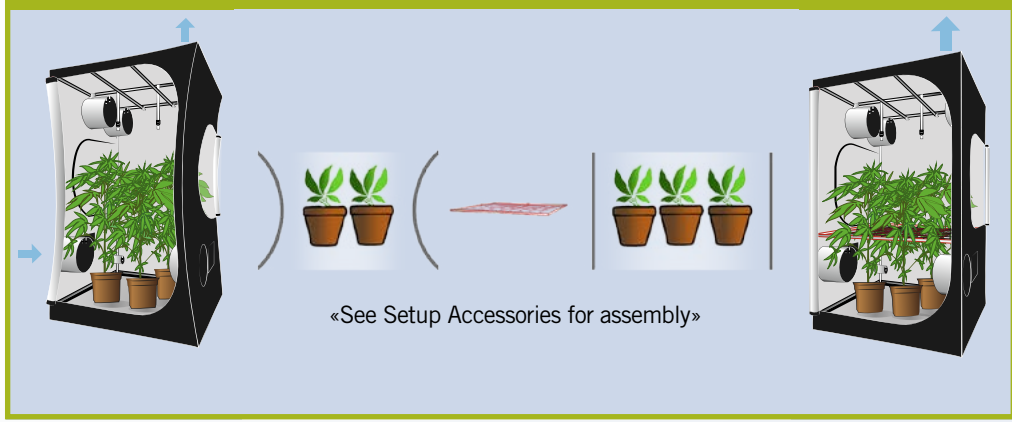
Removable WaterTray

2 x Light socks

Space Booster & WebIT

2 x Intake socks

SPACE-BOOSTER & WEBIT INCLUDED



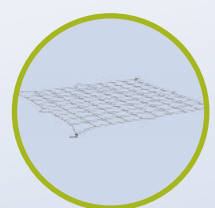
Accessories



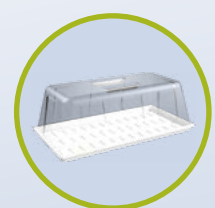
DryIT45



DryIT90



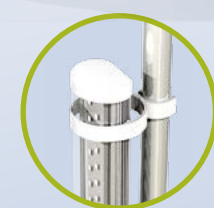
WebIT



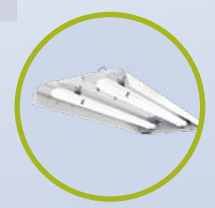
GreenHouse



Monkey Fan



TLed



TNeon



**DS60**



60x60x150 cm

**DS90**



90x90x170 cm

**DS120**



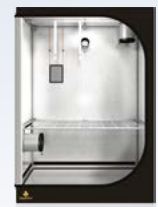
120x120x185 cm

**DS150**



150x150x200 cm

**DS120W**



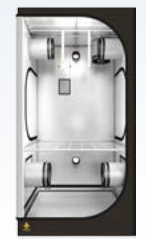
120x60x170 cm

**DS240W**



240x120x200 cm

**V100**



103x103x200 cm

High quality tent made of the best reflective mylar  
 Ø16 mm steel structure & tear-proof 190T canvas  
 Designed for all equipment  
 Exhaustive set of accessories included

Zelt aus stark reflektierendem Mylar-Stoff  
 Stangen mit 16 mm Durchmesser und reißfestes 190T-Gewebe  
 für jede Ausrüstung geeignet  
 inklusive umfangreichem Zubehör

Tent ontworpen met sterk reflecterende Mylar  
 Diameter stangen Ø16 mm en scheurbestendige stof 190T  
 Uitgerust voor alle apparatuur  
 Inclusief talrijke accessoires

**INCLUDED**



**CableIT**



**PocketIT**



**HookIT**



**StrapIT**



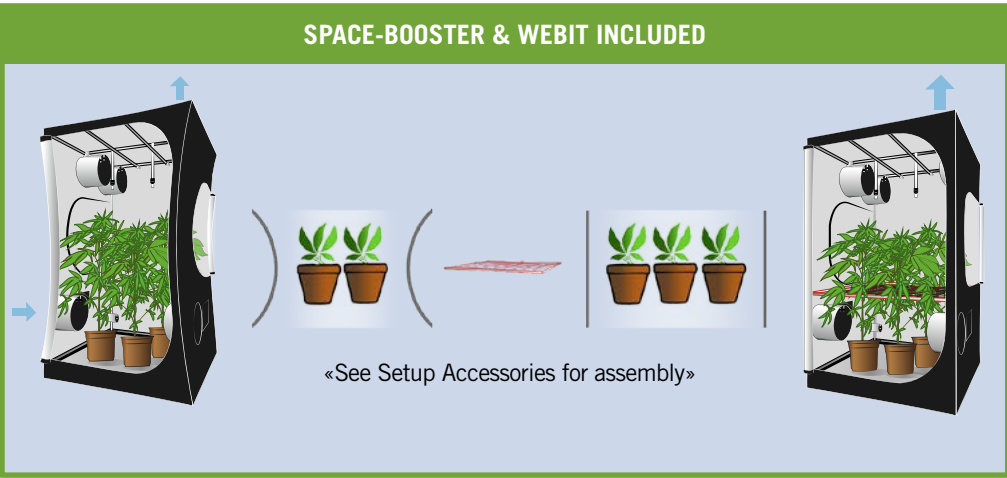
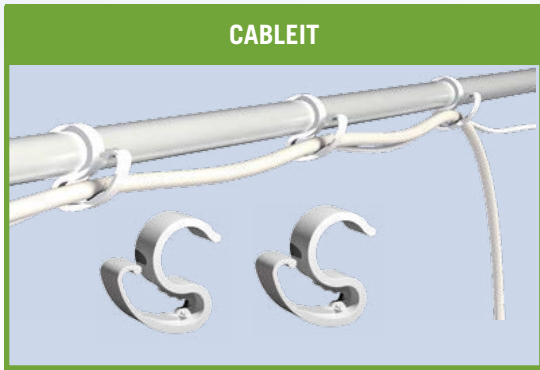
**Space Booster**



**WebIT**

**MAIN TECHNO**  
 Main Fabric: Mylar 190T  
 Poles Ø16 mm Steel Q195  
 Plastic Corners 3 mm thick  
 Water Tray: Mylar 190T  
 Space Booster Inc.  
 Web Plant Support Inc.  
 Bag Fabric: 210D

| HOBBY GROW TENTS |                            | WGT   | ASSEMBLED |      |      |      | WEBBING                  | WINDOWS | SOCK CONFIG (V100: DOUBLE LAYERS) |                     |                      |                 | 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) # | Intracation 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 | Intake   | LED (every 1-2 min) Extraction | Intake   |
| DS60             | Dark Street 60x60x150 cm   | R3.00 | 5,4       | 60   | 60   | 150  | 1 Web60                  | 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 Web90                  | 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 Web120                 | 1       | 30x20                             | 200 1               | 200 1                | 75 1            | 200 2              | 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 Web150                 | 1       | 30x20                             | 200 1               | 200 1                | 75 1            | 200 2              | 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 Web120w                | 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 Web120                 | 1       | 30x20                             | 250 1               | 250 1                | 75 2            | 250 2              | 3           | 10 kg           | -            | 1              | 2             | 30               | 1          | 2x HPS600W  | 2x LED400W         | 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  | 1 Web100                 | 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                       | -        |



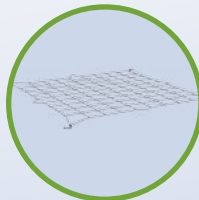
**Accessories**



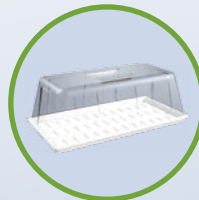
**DryIT45**



**DryIT90**



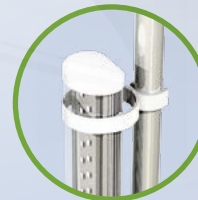
**WebIT**



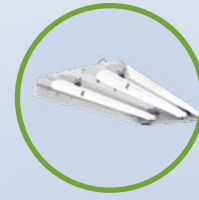
**GreenHouse**



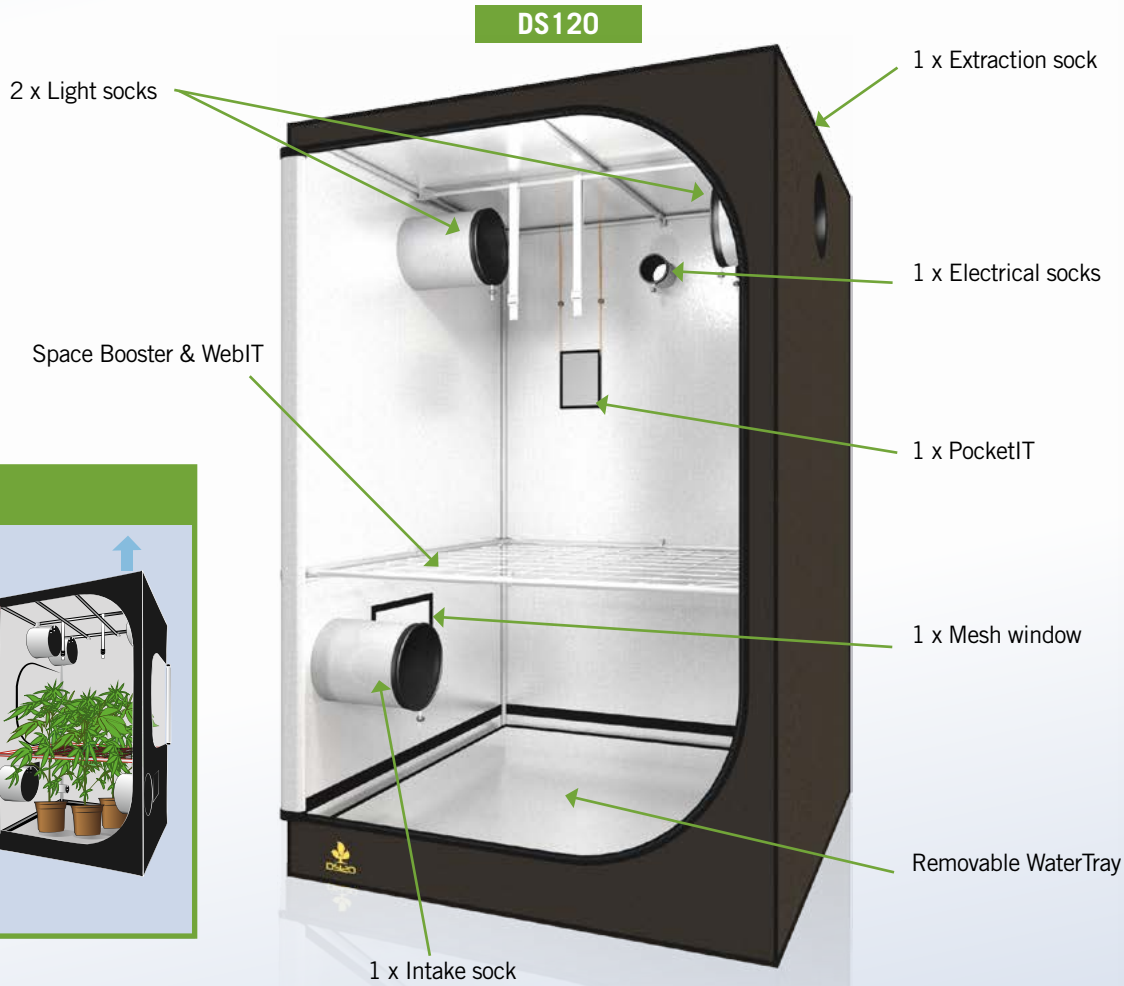
**Monkey Fan**



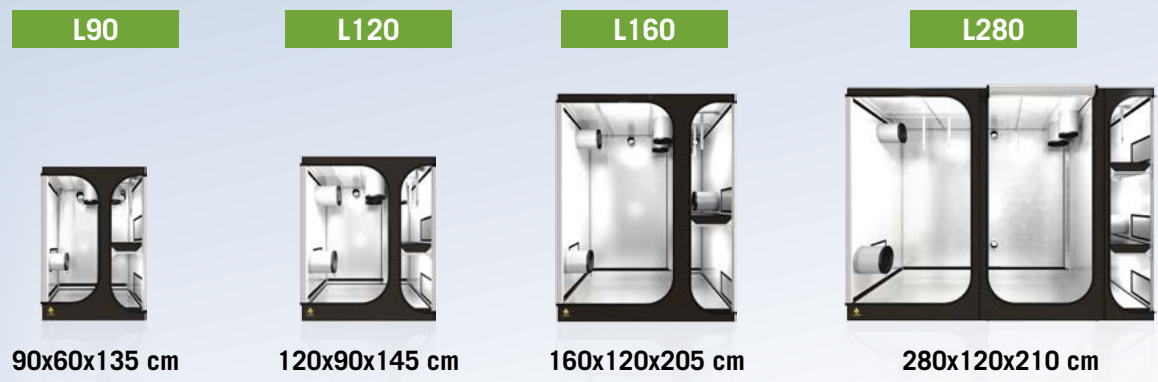
**TLed**



**TNeon**







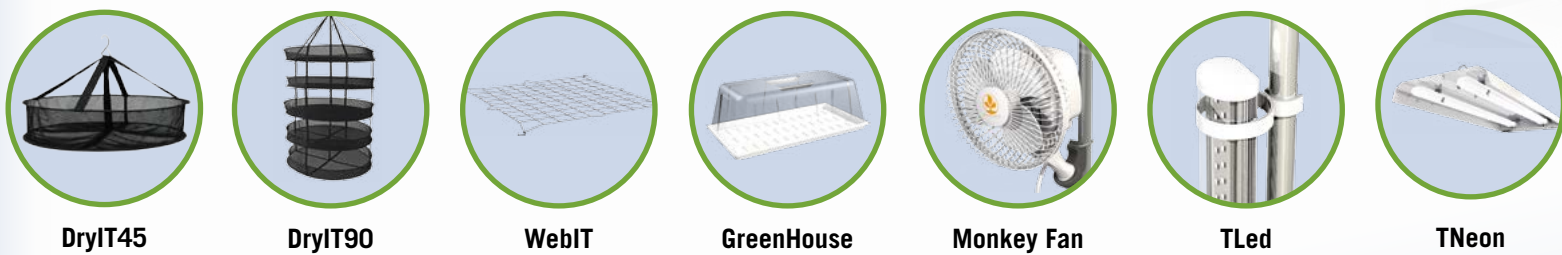
**L90** 90x60x135 cm    **L120** 120x90x145 cm    **L160** 160x120x205 cm    **L280** 280x120x210 cm

Complete grow combination designed for low spaces  
Includes a multi-layered and multi-purpose room  
Ø16 mm steel structure & tear-proof 190T canvas  
Accessories included

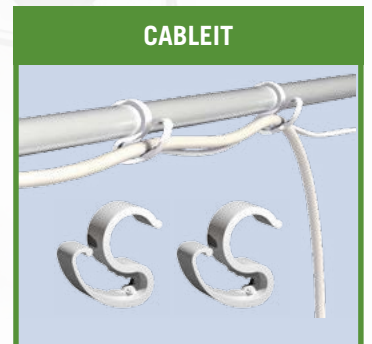
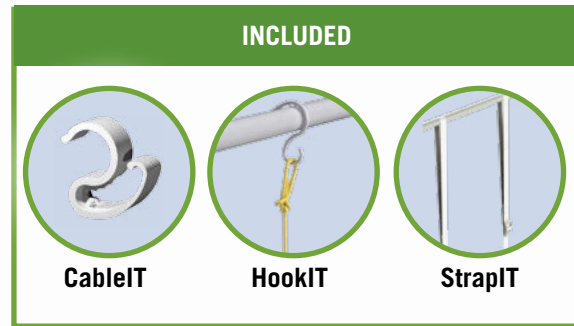
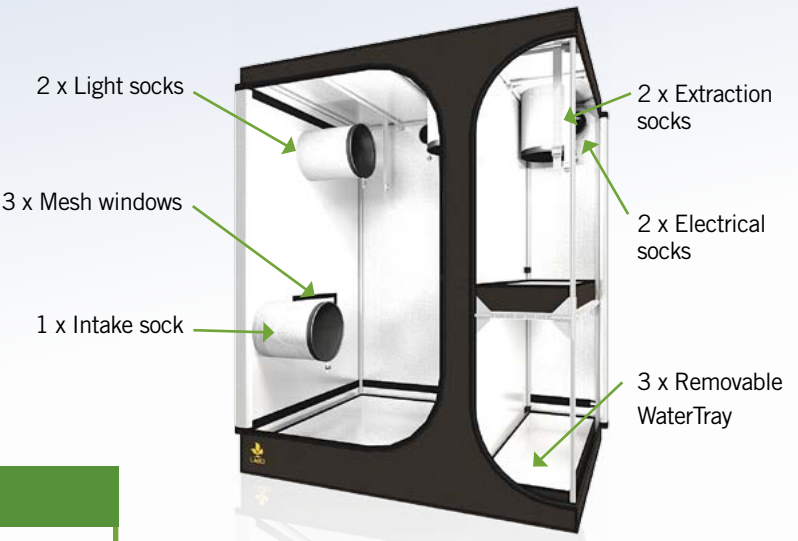
Anbausystem für niedrige Räume  
Beinhaltet eine Wachstumskammer mit 2/3 Etagen und Blütekammer  
Stangen mit 16 mm Durchmesser und reißfestes 190T-Gewebe  
einschließlich Zubehör

Kweekstation voor lage ruimtes  
Inclusief groeiruumte van 2/3 verdiepingen en bloeiruumte  
Diameter stangen Ø16 mm en scheurbestendig doek 190T  
Inclusief accessoires

**Accessories**



**DryIT45**    **DryIT90**    **WebIT**    **GreenHouse**    **Monkey Fan**    **TLED**    **TNeon**



**MAIN TECHNO**  
Main Fabric: Mylar 190T  
Poles Ø16 mm Steel Q195  
Plastic Corners 3 mm thick  
Water Trays: Mylar 190T  
Metal Grid

| REF  | DESIGNATION          | REV   | WGT<br>Net<br>kg | ASSEMBLED            |         |                    | WEBBING<br>WebIT Elastic<br>Web Thread | WINDOWS<br># | SOCK CONFIG (FLOW / GROW)  |                            |                        |                           |                 |                   | HANDLING<br>Poles<br># | ACCESSORIES      |              |               |                          |                           | LIGHTING ADVISED                 |                                   | VOL<br>m3<br>Flow | EXTRACTION ADVISED |            |            |     |          |          |          |          |
|------|----------------------|-------|------------------|----------------------|---------|--------------------|--|--------------|----------------------------|----------------------------|------------------------|---------------------------|-----------------|-------------------|------------------------|------------------|--------------|---------------|--------------------------|---------------------------|----------------------------------|-----------------------------------|-------------------|--------------------|------------|------------|-----|----------|----------|----------|----------|
|      |                      |       |                  | W (cm)<br>Left-Right | D<br>cm | H (cm)<br>Top-Bot. |  |              | Extraction<br>Ø (mm) # / # | Intraction<br>Ø (mm) # / # | Cables<br>Ø (mm) # / # | CoolTubes<br>Ø (mm) # / # | Support<br>IT # | StrapIT<br>Pair # |                        | HookIT<br>Pair # | CableIT<br># | PocketIT<br># | Flow Space<br>HPS 2000°K | Grow Space<br>TLED 6500°K | HPS (every 30-60s)<br>Extraction | LED (every 1-2 min)<br>Extraction |                   | Intake             | 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 TLED42W | 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 TELD42W | 6,0 | 725 m3/h | 363 m3/h | 365 m3/h | 183 m3/h |

See "SPECTRE AND P.A.R"

CR60



60x60x55 cm

CR110



110x110x105 cm

CR145



145x145x140 cm

CR110



1 x Electrical sock

1 x Extraction sock

1 x Permissive material window

CFL dedicated grow room for grow & flow  
The shape of the tent acts as the best integrated reflector  
Easy set-up and very cost effective grow tent  
Compatible with E39/40 Bulb Casing & CFL Bulbs

Zelt geeignet für CFL Lampen für Wachstum und Blüte  
Die Zeltform agiert wie ein integrierter Reflektor  
Leichter Aufbau und sehr attraktiver Preis  
kompatibel mit E39/40 Fassung & CFL Lampen

Tent ontworpen voor spaarlampen voor groei- en bloeifase  
Haar vorm maakt van de tent een geïntegreerde reflector  
Eenvoudig te monteren en zeer aantrekkelijke prijs  
Compatibel met E39/40-fittings en spaarlampen

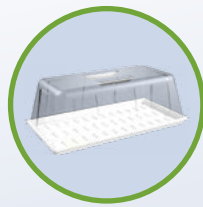
Accessories



DryIT45



E40CFL



GreenHouse

**LIGHTS**

CFL    LED    HPS    HPS    HALLO.

**MAIN TECHNO**  
Main Fabric: Mylar 190T  
Fibered Structure  
Water Tray: Mylar 190T  
Bag Fabric: 210D

| HOBBY "FLUO COMPACT" GROW TENTS |                             |       | WGT    |      | ASSEMBLED |      |               |   | WEBBING |                   | WINDOWS            |               | SOCK CONFIG      |         |                 |              | HANDLING       |               |           | ACCESSORIES |                      |                    |             |                                 | LIGHTING ADVISED            |                                 | EXTRACTION ADVISED          |   |  |  |
|---------------------------------|-----------------------------|-------|--------|------|-----------|------|---------------|---|---------|-------------------|--------------------|---------------|------------------|---------|-----------------|--------------|----------------|---------------|-----------|-------------|----------------------|--------------------|-------------|---------------------------------|-----------------------------|---------------------------------|-----------------------------|---|--|--|
| REF                             | DESIGNATION                 | REV   | Net kg | W cm | D cm      | H cm | WebIT Elastic | # | Dim cm2 | Extraction Ø (mm) | Intracation 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 | VOL m3 Flow | Flow (every 1-2 min) Extraction | Flow (every 1-2 min) Intake | Grow (every 2-4 min) Extraction | Grow (every 2-4 min) Intake |   |  |  |
| CR60                            | Cristal Room 60x60x55 cm    | R2.60 | 1,2    | 60   | 60        | 55   | -             | - | -       | Permissive        | Permissive         | 75            | 1                | -       | -               | -            | 3 kg           | -             | -         | -           | -                    | -                  | -           | 0,1                             | Permissive                  | -                               | Permissive                  | - |  |  |
| CR110                           | Cristal Room 110x110x105 cm | R2.60 | 3,4    | 110  | 110       | 105  | -             | - | -       | 150               | 1                  | 75            | 1                | -       | -               | -            | 10 kg          | -             | -         | -           | -                    | -                  | 0,7         | 90 m3/h                         | -                           | 45 m3/h                         | -                           |   |  |  |
| CR145                           | Cristal Room 145x145x140 cm | R2.60 | 5,7    | 145  | 145       | 140  | -             | - | -       | 150               | 1                  | 75            | 1                | -       | -               | -            | 10 kg          | -             | -         | -           | -                    | -                  | 1,7         | 205 m3/h                        | -                           | 105 m3/h                        | -                           |   |  |  |





# PROPAGATION

## DARK PROPAGATOR R2.60

**DP60**



60x40x60 cm

**DP90**



90x60x90 cm

**DP120**



120x60x120 cm

**DP120**



1 x Electrical sock

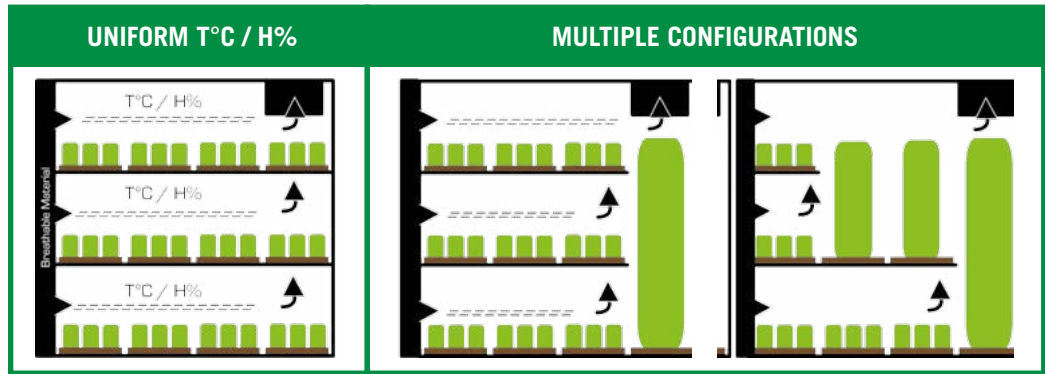
1 x Extraction sock

1 x Breathable wall

Propagation unit, from 70 up to 900 cuttings  
Can be equipped with TNEON or TLED lighting  
The breathable material provides same temperature and humidity in the whole DP120  
These units can also be used for grow & bloom for small plants

Palette von Propagatoren, die zwischen 70 und 900 Ableger aufnehmen können mit Secret Jardin TNeon oder TLED erhältlich  
Der permissive Stoff sorgt im Zelt für gleichmäßige Temperatur und Feuchtigkeit  
Kann sowohl für das Wachstum als auch die Blüte von kleinen Pflanzen verwendet werden

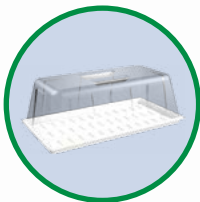
Gamma kweekbakken voor 70 tot 900 stekken  
Kan worden uitgerust met Secret Jardin TNEON- of TLED-lampen  
De stof bevordert een gelijkmatige verspreiding van temperatuur en vochtigheid in de tent  
Kan ook worden gebruikt voor de groei- of de bloeifase van kleine planten



### Accessories



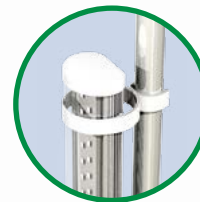
**DryIT45**



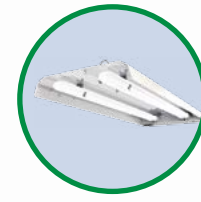
**GreenHouse**



**Monkey Fan**



**Tled**



**TNeon**

**MAIN TECHNO**  
Main Fabric: Mylar 190T  
Poles Ø16 mm Steel Q195  
Plastic Corners 3 mm thick  
Water Tray: Mylar 190T  
Bag Fabric: 210D

| PROPAGATION |                               |       | 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 | #       | 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 #         | Flowering TELD 3000°K | Growing TELD 6500°K | m3 Flow | Flow (every 1-2 min) Extraction | Intake  | Grow (every 2-4 min) Extraction | Intake |
| DP60        | Dark Propagator 60x40x60 cm   | R2.60 | 2,8    | 60        | 40   | 60   | -       | -       | -       | -       | 150               | 1 | 150               | 1  | 75            | 1 | -                | -  | 2       | 10 kg           | -            | 1                | 1             | 15        | -                  | 2x TLED26W            | 1x TLED26W          | 0,1     | 10 m3/h                         | -       | Socket Open                     | -      |
| DP90        | Dark Propagator 90x60x90 cm   | R2.60 | 4,5    | 90        | 60   | 90   | -       | -       | 2       | 30x20   | 150               | 1 | 150               | 1  | 75            | 1 | -                | -  | 2       | 10 kg           | -            | 1                | 1             | 15        | -                  | 3x TLED26W            | 2x TLED26W          | 0,5     | 30 m3/h                         | -       | 15 m3/h                         | -      |
| DP120       | Dark Propagator 120x60x120 cr | R2.60 | 12,8   | 120       | 60   | 3x40 | -       | -       | -       | -       | 200               | 1 | Permissive        | 75 | 1             | - | -                | 10 | 5 kg    | -               | 1            | 6                | 30            | -         | 6x TLED42W         | 3x TLED42W            | 0,9                 | 50 m3/h | -                               | 25 m3/h | -                               |        |



**UK** Designed for low space, with small extraction  
 Nice, slim & robust design with easy handling systems  
 Can be 2 cm close to the plants (low temperature)  
 The TCL Neon is available in 3 colours (propagation, grow & flowering)

**DE** Für kleine Räume mit geringem Gewinnbedarf  
 Feines und robustes Design mit einem vereinfachten Befestigungssystem  
 Kann den Pflanzen bis zu 2cm angenähert werden (niedrige Temperatur)  
 Die TCL Neon-Lampen sind in 3 Farben erhältlich: Vermehrung, Wachstum und Blüte18

**NL** Geschikt voor kleine ruimtes, met lage afvoerbehoefte  
 Slank en stevig ontwerp met vereenvoudigd bevestigingssysteem  
 Kan tot 2 cm van de planten worden geplaatst (lage temperatuur)  
 De spaarlampen zijn beschikbaar in 3 kleuren: Vermeerderen, Groeien en Bloesemen 18



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



**TCL 55W  
2100°K  
Blooming**

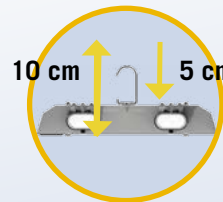
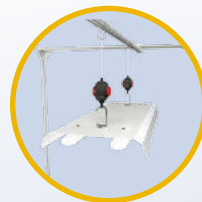
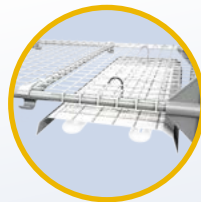
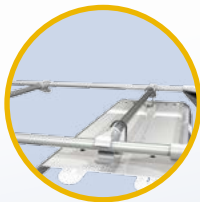


**TCL 55W  
6500°K  
Growing**



**TCL55W  
9500°K  
Propagation**

**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 |

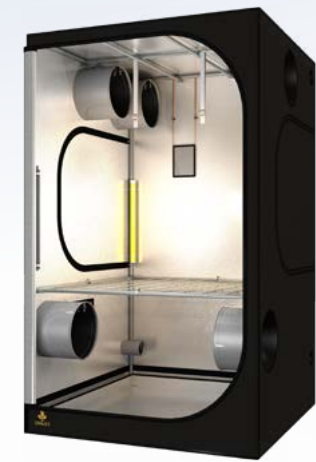
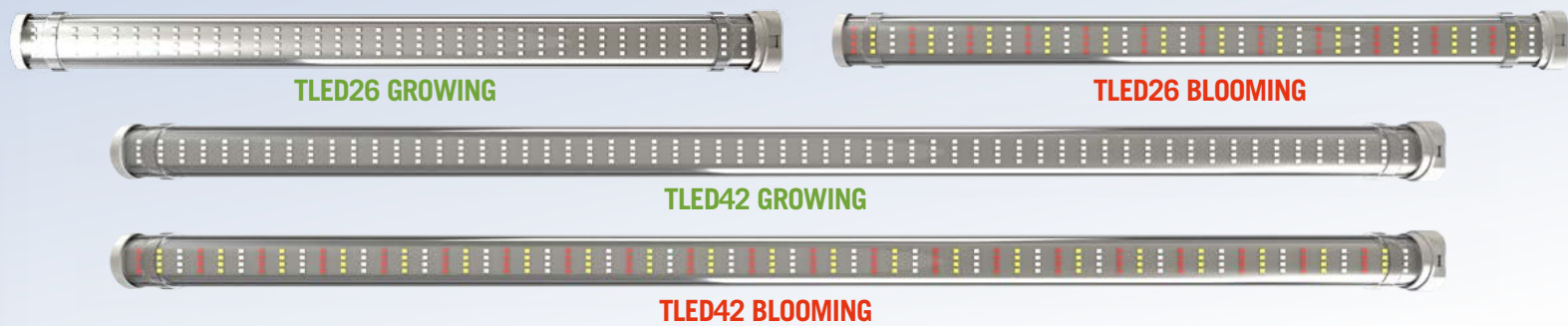
| TNEON (FLUO COMPACT - LOW SPACE) |                          |       | DIM NET |         |         | WGT       | OUTPUT          | NEON COMPATIBLE |            |   | MAIN POWER   |             |               |                 | MTBF         |            |
|----------------------------------|--------------------------|-------|---------|---------|---------|-----------|-----------------|-----------------|------------|---|--------------|-------------|---------------|-----------------|--------------|------------|
| REF                              | DESIGNATION METRIC       | REV   | l<br>cm | w<br>cm | h<br>cm | Net<br>kg | Total<br>lumens | Bulb<br>Casing  | Power<br>W | # | Voltage<br>V | Freq.<br>Hz | Power<br>Used | Cable<br>Length | Plug<br>Type | Hours<br># |
| TN110UE                          | TNeon 2x55W UE exc. Neon | R2.00 | 58,0    | 25,0    | 5,0     | 1,80      | 7 600           | TCL 2G11        | 55         | 2 | 220V         | 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 | 220V         | 50          | 110W          | 180 cm          | G Type (UK)  | 10 000     |





TLED (LED - LOW SPACES)

See "SPECTRE AND P.A.R"



"2 x TLED Bloom + 2 x TLED Grow"

Designed for low space, with small extraction Can also be used as HPS add-on lights - 5 times longer service life & no yield drop over time More penetration than TCL & T8 technologies Better spectrum than any other technologies

Für kleine Räume mit geringem Gewinnbedarf Kann auch in Kombination mit einer HPS Lampe verwendet werden - 5 Mal längere Lebensdauer ohne Leistungsverlust. Höhere Lichtdurchdringung als bei TCL oder T8-Technologie - Bestes Lichtspektrum von allen Technologien

Geschiedt voor kleine ruimtes, met lage afvoerbehoefte Kan ook worden gebruikt met extra natriumlamp Levensduur 5 keer langer, zonder rendementsverlies Hogere lichtinval dan spaarlamp of T8-technologie Beste lightspectrum van alle technologieën

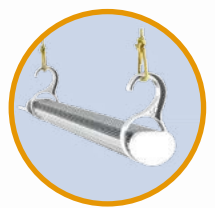
Assembly



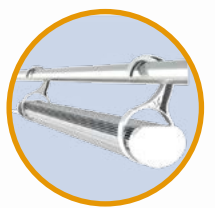
Included



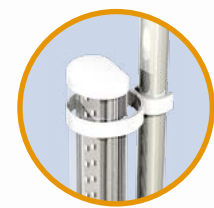
Insertion



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) # V | 2100°K # V | 3000°K # V | 6500°K # V | Voltage V | Freq. Hz | Power Used |             | Cable Length |
| TLED26UE30             | TLED 26W UE BLOOMING | R1.00 | 54,0    | 4,0  | 3,0  | 0,36 | 48 2                          | 48 3            | 48 3       | - -        | 110-220    | 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       | - -        | 110-220    | 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      | 110-220    | 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      | 110-220    | 50/60     | 25,9w    | 240 cm     | G Type (UK) | 30 000       |
| TLED42UE30             | TLED 42W UE BLOOMING | R1.00 | 95,0    | 4,0  | 3,0  | 0,58 | 80 2                          | 80 3            | 80 3       | - -        | 110-220    | 50/60     | 42,0w    | 240 cm     | C Type (UE) | 30 000       |
| TLED42UK30             | TLED 42W UK BLOOMING | R1.00 | 95,0    | 4,0  | 3,0  | 0,58 | 80 2                          | 80 3            | 80 3       | - -        | 110-220    | 50/60     | 42,0w    | 240 cm     | G Type (UK) | 30 000       |
| TLED42UE65             | TLED 42W UE GROWING  | R1.00 | 95,0    | 4,0  | 3,0  | 0,58 | - -                           | - -             | - -        | 240 3      | 110-220    | 50/60     | 42,0w    | 240 cm     | C Type (UE) | 30 000       |
| TLED42UK65             | TLED 42W UK GROWING  | R1.00 | 95,0    | 4,0  | 3,0  | 0,58 | - -                           | - -             | - -        | 240 3      | 110-220    | 50/60     | 42,0w    | 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<br>mm | Long<br>mm | Net<br>kg | Power<br>Watts | Voltage<br>V | Freq<br>Hz | Cable<br>Length | Plug<br>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<br>mm | l total<br>mm | l tubes<br>mm | Net<br>kg | U<br># | Ø<br>mm | ° Kelvin<br>"main" | Voltage<br>V | Freq<br>Hz | Power<br>watts | Bulb<br>Casing | Hours<br># |
| 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     |





See "SPECTRE AND P.A.R"

DY60



Daisy Ø60 cm

DY100



Daisy Ø100 cm

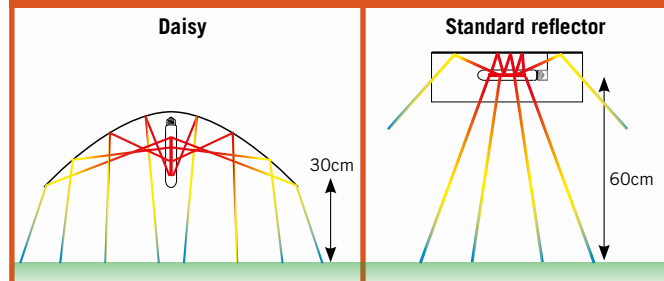


DAISY is a cost-effective reflector. It has an advanced umbrella-type design that provides unbeatable lighting performance. It allows the growing temperature area to be reduced and to place the lamp closer to the plants. Provided as a small package for ease of shipping, DAISY will take five minutes to be assembled.

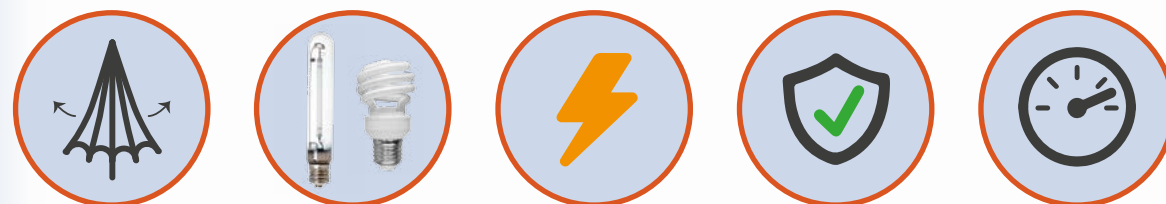
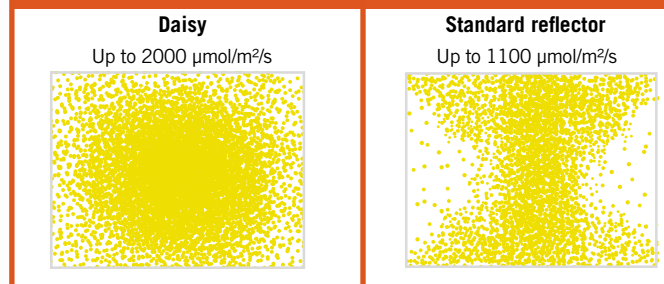
DAISY ist ein erschwinglicher Reflektor. Sein modernes Design beruht auf einer Schirmform, die unschlagbare Beleuchtungsleistungen garantiert. Er ermöglicht die Temperatur auf der Anbaufläche zu reduzieren und die Lampe kann näher an den Pflanzen aufgestellt werden. Wird in einem großen Karton geliefert, um den Transport zu vereinfachen; die Montage von Daisy dauert nur eine Minute.

DAISY is een betaalbare reflector. Het geavanceerde design op basis van een paraplu garandeert ongeëvenaarde verlichtingsprestaties. Met de Daisy kunt u de temperaturen op het kweekoppervlak verminderen en uw lamp dichterbij de planten plaatsen. Voor meer transportgemak leveren wij de Daisy in een compacte kartonnen verpakking. De Daisy is in minder dan een minuut geïnstalleerd.

- CLOSER TO PLANTS - NO OVER HEATING -  
- NO PHOTON LOSS - 100% EFFICIENCY -



- OPTIMUM COVERAGE OF CULTURE AREA -



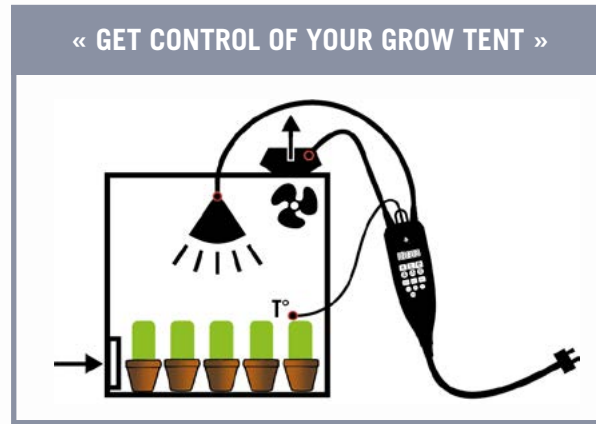
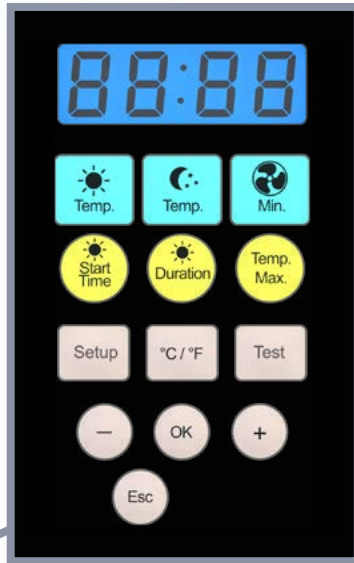
Flexible umbrella HPS & CFL Up to 1,000W Thermal security 2000 µmol/m²/s

| DAISY   |                                     |       | DIM NET |    | WGT | THERMAL PROTECTION |           | BULB   | MATERIAL |        | VOLTAGE |       | CABLE & PLUGS |        |             |
|---------|-------------------------------------|-------|---------|----|-----|--------------------|-----------|--------|----------|--------|---------|-------|---------------|--------|-------------|
| REF     | DESIGNATION METRIC                  | REV   | Diam    | H  | Net | Temp°              | Dual      | CASING | Mylar    | Bulb   | Voltage | Power | Cable         | Plug 1 | Plug 2      |
|         |                                     |       | Ellipse | cm | kg  | (Bulb Cas.)        | Switching | Type   | Wing     | Casing | Max     | Max   | L (cm)        | inc.   | inc.        |
| DY60UE  | Daisy Ø60 cm E40 - IEC&UE 750W max  | R1.00 | Ø57 cm  | 35 | 1,0 | 120°C              | 3.5 KV    | E39/40 | 210D     | PA66   | 400 V   | 750 W | 450           | IEC    | C Type (UE) |
| DY100UE | Daisy Ø100 cm E40 - IEC&UE 750W max | R1.00 | Ø97 cm  | 40 | 1,3 | 120°C              | 3.5 KV    | E39/40 | 210D     | PA66   | 400 V   | 750 W | 450           | IEC    | C Type (UE) |
| DY60UK  | Daisy Ø60 cm E40 - IEC&UK 750W max  | R1.00 | Ø57 cm  | 35 | 1,0 | 120°C              | 3.5 KV    | E39/40 | 210D     | PA66   | 400 V   | 750 W | 450           | IEC    | G Type (UK) |
| DY100UK | Daisy Ø100 cm E40 - IEC&UK 750W max | R1.00 | Ø97 cm  | 40 | 1,3 | 120°C              | 3.5 KV    | E39/40 | 210D     | PA66   | 400 V   | 750 W | 450           | IEC    | G Type (UK) |



200W / 1,6A


1200W / 10A




**ROBUST - COMPACT - INTUITIVE - PLUG & PLAY**


*Mechanical Relay for Lighting  
Variable Control for Extraction*



 NanoGrow is our all-in-one controller for your indoor culture. With this unique product, you define your lighting timeslot and your night&day temperature. NanoGrow smoothly pilots the air extractor to match your configuration, even at low speed.

Designed for up to 1200W lighting and 200W extraction, NanoGrow brings additional security by cutting-off lighting in case of overheating.

 NanoGrow ist unsere all-in-one Steuerung für Innenanbau. Dank dieses einmaligen Produkts, können Sie die Beleuchtungszeiten ebenso wie die Tages-&Nachttemperaturen einstellen. Nanogrow steuert reibungslos den Luftextraktor zur Einhaltung Ihrer Konfiguration, sogar bei geringer Geschwindigkeit. Ausgelegt auf eine maximale Beleuchtung von 1200W und eine Extraktion von maximal 200W, liefert Nanogrow eine zusätzliche Sicherheit durch Abschaltung der Beleuchtung bei Überhitzung.

 NanoGrow is onze kant-en-klare binnenweekcontroller. Met dit unieke product kunt u tijdsblokken instellen en uw nacht- en dagtemperaturen controleren. Nanogrow bestuurt zonder bruske overgangen de luchtafzuiging en houdt rekening met uw configuratie, ook bij lage snelheden. Nanogrow is ontworpen voor een verlichting van max. 1200W en een afzuiging van max. 200W. Ook beschikt het over een extra beveiliging doordat het bij oververhitting de verlichting uitzet.

| NANOGROW |                                      |        | DIM NET |      |     |     | WGT | LIGHTING PLUG |         |      |        | EXTRACTION PLUG |         |      |       | T° SENSOR |        | MAIN POWER |       |        |             | MTBF   |
|----------|--------------------------------------|--------|---------|------|-----|-----|-----|---------------|---------|------|--------|-----------------|---------|------|-------|-----------|--------|------------|-------|--------|-------------|--------|
| REF      | DESIGNATION                          | METRIC | REV     | l    | h   | h   | Net | Femal         | Control | Fuse | Power  | Femal           | Control | Fuse | Power | Type      | Cable  | Voltage    | Freq. | Cable  | Male        | Hours  |
|          |                                      |        |         | cm   | cm  | cm  | kg  | Plug          | Type    | A    | W      | Plug            | Type    | A    | W     |           | Length | V          | Hz    | L (cm) | Plug        | #      |
| nGrowUE  | Nano Grow UE Light / Extraction / T° |        | R1.00   | 27,0 | 7,0 | 4,5 | 0,8 | C Type (UE)   | Relay   | 10 A | 1200 W | C Type (UE)     | PWM     | 1,6A | 200 W | T°        | 2 m    | 110-220    | 50/60 | 240    | C Type (UE) | 15 000 |
| nGrowUK  | Nano Grow UK Light / Extraction / T° |        | R1.00   | 27,0 | 7,0 | 4,5 | 0,8 | G Type (UK)   | Relay   | 10 A | 1200 W | G Type (UK)     | PWM     | 1,6A | 200 W | T°        | 2 m    | 110-220    | 50/60 | 240    | G Type (UK) | 15 000 |



Compatible with Secret Jardin tents (Ø 16 to Ø 21 mm poles)  
Cannot fall from poles  
Easy set-up & height adjustment

Kompatibel mit allen Secret Jardin Zelten (Stangen mit Ø 16 oder Ø 21 mm)  
Fällt nicht von den Stangen  
Einfacher Aufbau und passt sich kinderleicht an die gewünschte Höhe an

Compatibel met alle tenten van Secret Jardin (stangen van Ø16 tot Ø21 mm)  
Valt niet van de stangen  
Gemakkelijk te installeren en in te stellen op de gewenste hoogte

MF16

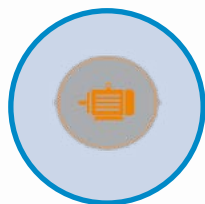
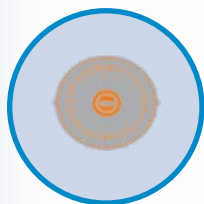
MF020

MF30

16 - 21 mm



Specification



Metal Grid (MF16 & MF020)

100% Copper Engine

| MONKEY FAN |                               |        | DIM NET |      |      | WGT  | DIAMETER |        | SPEED    |   | WIND SPEED |         | MAIN POWER |           |          |             | MTBF         |             |         |
|------------|-------------------------------|--------|---------|------|------|------|----------|--------|----------|---|------------|---------|------------|-----------|----------|-------------|--------------|-------------|---------|
| REF        | DESIGNATION                   | METRIC | REV     | w cm | h cm | d cm | Net kg   | Fan cm | Screw cm | # | Max rpm    | Dist cm | Speed m/s  | Voltage V | Freq. Hz | Power Watts | Cable L (cm) | Plug Type   | Hours # |
| MF16UE     | Monkey Fan 16W UE             |        | R1.00   | 19,5 | 20,0 | 20,0 | 0,600    | 19,0   | 15,2     | 2 | 2250       | 70 cm   | 1,8        | 198-264   | 50       | 16w         | 240          | C Type (UE) | 10 000  |
| MF16UK     | Monkey Fan 16W UK             |        | R1.00   | 19,5 | 20,0 | 20,0 | 0,600    | 19,0   | 15,2     | 2 | 2250       | 70 cm   | 1,8        | 198-264   | 50       | 16w         | 240          | G Type (UK) | 10 000  |
| MFO20UE    | Monkey Fan 20W Oscillating UE |        | R1.00   | 21,0 | 20,0 | 21,0 | 1,000    | 21,0   | 16,8     | 2 | 2300       | 70 cm   | 2,0        | 198-264   | 50       | 20w         | 240          | C Type (UE) | 10 000  |
| MFO20UK    | Monkey Fan 20W Oscillating UK |        | R1.00   | 21,0 | 20,0 | 21,0 | 1,000    | 21,0   | 16,8     | 2 | 2300       | 70 cm   | 2,0        | 198-264   | 50       | 20w         | 240          | G Type (UK) | 10 000  |
| MF30UE     | Monkey Fan 30W UE             |        | R1.00   | 28,0 | 15,0 | 25,5 | 1,100    | 23,0   | 17,8     | 2 | 2300       | 70 cm   | 3,7        | 198-264   | 50       | 30w         | 240          | C Type (UE) | 10 000  |
| MF30UK     | Monkey Fan 30W US             |        | R1.00   | 28,0 | 15,0 | 25,5 | 1,100    | 23,0   | 17,8     | 2 | 2300       | 70 cm   | 3,7        | 198-264   | 50       | 30w         | 240          | G Type (UK) | 10 000  |

**DD90**

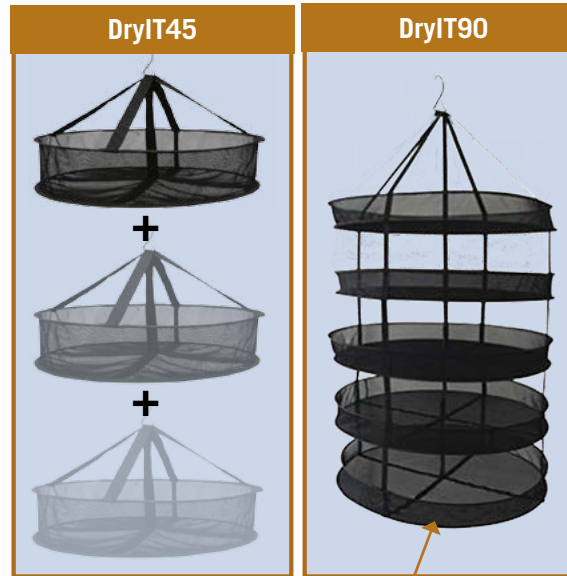


90x90x180 cm

The DD90 includes lightproof breathable material for intake  
 The dryers can be used in the DD90 as well as any other SJ tent  
 The DryIT45 nets can be linked together through central webbing  
 The DryIT90 nets can rotate, making all areas easily accessible

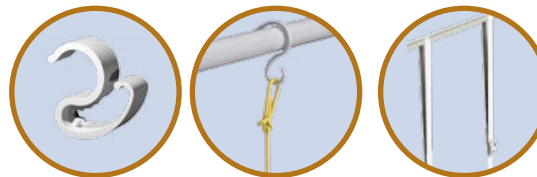
Der DD90 ist für die Interaktion mit einem permissiven Stoff ausgestattet  
 Die Dryit Trockennetze eignen sich für DD90 Zelte und alle anderen SJ Zelte  
 Die Dryit45 können untereinander verbunden werden  
 Dryit90 dreht sich, sodass jeder Bereich gut zugänglich ist

De stof van de DD90 is geschikt voor luchttoevoer  
 De DryIT zijn compatibel met de DD90 en de andere tenten van SJ  
 De DryIT45 kunnen onder elkaar worden geplaatst en verbonden  
 De DryIT90 roteert, voor gemakkelijke toegang tot elke zone



Plastic Bottom

**INCLUDED (DD90)**



**CableIT**

**HookIT**

**StrapIT**

**DD90**



1 x Extraction sock

1 x Electrical sock

1 x Permissive material window

**MAIN TECHNO**

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

| 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<br>Dryer 5 Layers of 20 cm - Ø80 cm - Height 160 cm - 1.0 kg / layer - Bottom washable - Bag inc. - Rotating |  |  |  |  |  |  |  |  |  |
| DryIT90 | Dryer Ø80 cm 5 layers H160 cm | R1.50 |   |  |  |  |  |  |  |  |  |  |

| DRYER |                         |       | WGT    | ASSEMBLED |      |      |               | WEBBING | WINDOWS | SOCK CONFIG       |     |                |    | HANDLING      | ACCESSORIES |                  |   |         |                 | VOL          | EXTRACTION ADVISED |               |           |            |            |                 |            |                 |  |
|-------|-------------------------|-------|--------|-----------|------|------|---------------|---------|---------|-------------------|-----|----------------|----|---------------|-------------|------------------|---|---------|-----------------|--------------|--------------------|---------------|-----------|------------|------------|-----------------|------------|-----------------|--|
| REF   | DESIGNATION             | REV   | Net kg | W cm      | D cm | H cm | WebIT Elastic | #       | Dim cm2 | Extraction Ø (mm) | #   | Intracn Ø (mm) | #  | Cables Ø (mm) | #           | CoolTubes Ø (mm) | # | Poles # | Weight Max/Pole | Support IT # | StrapIT Pair #     | HookIT Pair # | CableIT # | PocketIT # | 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  | -             | -       | -       | Permissive        | 200 | 1              | 75 | 1             | -           | -                | 2 | 10 kg   | -               | 1            | 1                  | 15            | -         | 1,5        | 90 m3/h    | -               | 45 m3/h    | -               |  |

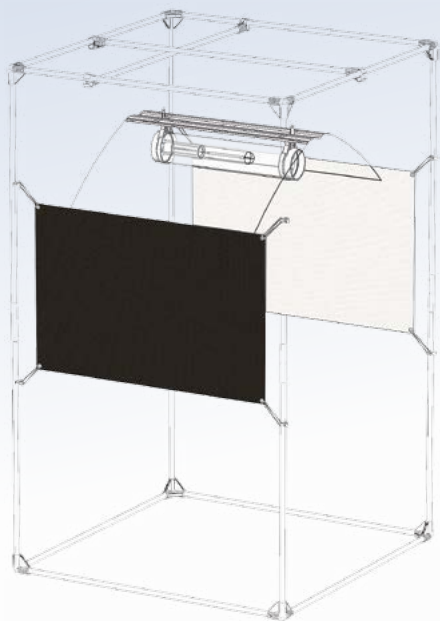




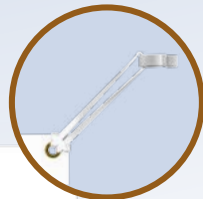
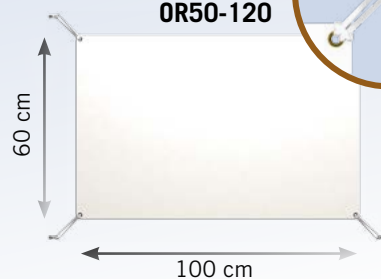
See "SPECTRE AND P.A.R"

DR120 + 2X OR50-120

2X ORCA THE FIFTY: +8% LIGHTING



OR50-120

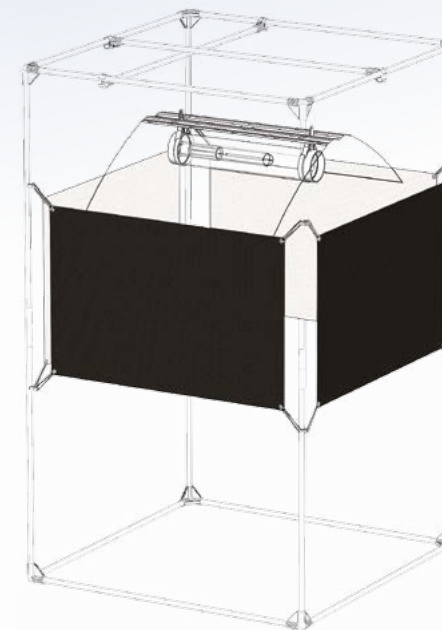


OR50-150



DR120 + 4X OR50-120

4X ORCA THE FIFTY: +24% LIGHTING



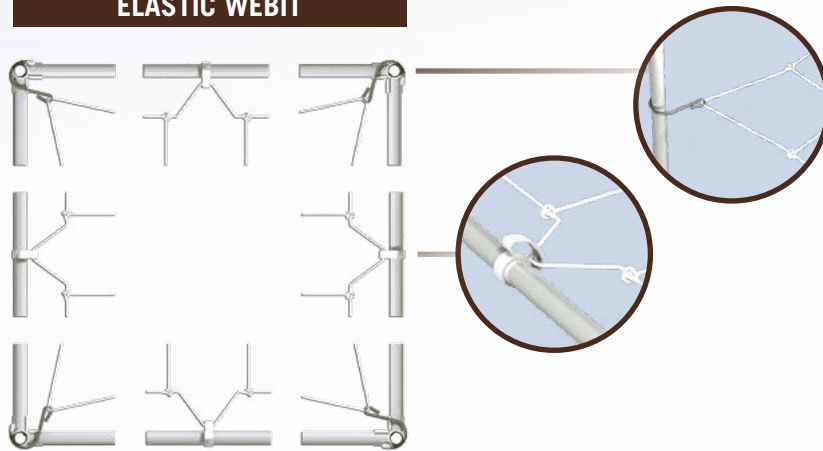
Compatible with Secret Jardin tents (Ø 16 to Ø 21 mm poles)  
Easy set-up & height adjustment  
Up to +24% light without spending more

Mit allen Secret Jardin Zelten kompatibel (Stangen Ø16 bis Ø21 mm)  
Leichter Aufbau und an die Höhe anpassbar  
bis zu 24% mehr Licht ohne Mehraufwand

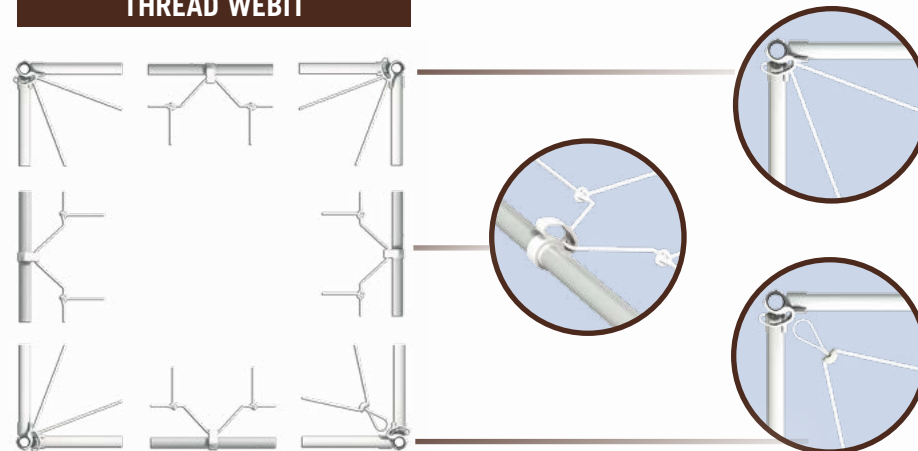
Compatibel met alle tenten van Secret Jardin (Stangen van Ø16 en Ø21)  
Gemakkelijk te installeren en verstelbaar in de hoogte  
Tot 24% meer licht zonder meer te verbruiken

| ORCA THE FIFTY |                          |       | DIM     |         | CABLEIT            |
|----------------|--------------------------|-------|---------|---------|--------------------|
| REF            | DESIGNATION METRIC       | REV   | w<br>cm | h<br>cm | Included<br>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**



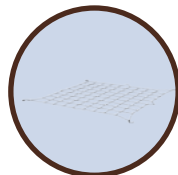
**THREAD WEBIT**



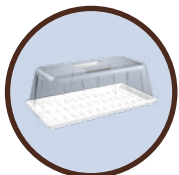
**OTHERS ACCESSORIES**



**PocketIT**



**WebIT**



**GreenHouse & Tray**

| WEBIT (ELASTIC WEB PLANT SUPPORT) |                                      |       | DIM     |         |           | DIAM              |
|-----------------------------------|--------------------------------------|-------|---------|---------|-----------|-------------------|
| REF                               | DESIGNATION METRIC                   | REV   | w<br>cm | d<br>cm | Gap<br>cm | Elastic<br>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 cr | R2.00 | 120     | 120     | 12        | 3                 |
| WebIT150                          | Elastic Web Plant Support 150x150 cr | 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 cr | R2.00 | 240     | 120     | 12        | 3                 |
| WebIT300w                         | Elastic Web Plant Support 300x150 cr | R2.00 | 300     | 150     | 12        | 3                 |


| POCKETIT (INSTRUMENT HANDLING) |                              |       | DIM     |         |                      | HEIGHT               |
|--------------------------------|------------------------------|-------|---------|---------|----------------------|----------------------|
| REF                            | DESIGNATION METRIC           | REV   | w<br>cm | d<br>cm | Dist From<br>Top Min | Dist From<br>Top Max |
| PocketIT                       | Pocket 15x20 cm Pole Handled | R1.00 | 15      | 20      | 20 cm                | 100 cm               |

|            |                              |       | DIM     |         |         | MAT.              |
|------------|------------------------------|-------|---------|---------|---------|-------------------|
| REF        | DESIGNATION METRIC           | REV   | l<br>cm | w<br>cm | h<br>cm | Mat. Thick.<br>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      |                   |





 To quantify and compare different agriculture lighting systems, we mainly use 3 criteria: «Colour spectrum» (Image 1: Grow Led Spectrum), «Total light output» measured in a sphere (Image 2: Integrated sphere) and «Light on target output» measured in a specific configuration (Image 3 & 4: No tent & Mylar tent). As Secret Jardin designs and optimizes grow room and lighting together, we use «Colour spectrum» and «Light on target output» for reference.


**P.A.R. GRAPH** (Photosynthetically Active Radiation): This graph shows what part of the light the plant will absorb for its photosynthesis process (Image 5: LP471 vs. Theoretical PAR curve).

**P.P.F.D. MEASUREMENTS** (Photosynthetic Photon Flux Density): Represents the number of photons the plant effectively absorbs, according to its PAR. In this document, we call «PPFD» the count of photons per m<sup>2</sup> per second (μmol/m<sup>2</sup>/s) which will determine the standard harvest per m<sup>2</sup> of your grow system. We call «PPFD Target» the count of photons on the grow area per second (μmol/s) which will determine the standard harvest of your grow system.

**INSTRUMENTS:** Number of photons: Delta DHM HD 2102.2 Probe LP 471 PAR (Image 6: Delta DHM). Light spectrum: K-MAC SV2100 (VIS) (Image 7: Spectrum KMAC)

**MEASUREMENTS:** We check 9 zones of the grow area (Image 8 & 9: Measurements 2D & Measurements 3D), allowing growers to foresee the potential harvest of their system (“PPFD Target”), which will help them defining the other components of their grow system in correlation with the light chosen.

**CAUTION:** This document is not a scientific publication. This gives Secret Jardin the ability to optimize and improve its products in order to propose you the most efficient grow systems.

 Um die einzelnen Beleuchtungssysteme zu vergleichen und zu bewerten, werden im Allgemeinen drei Kriterien berücksichtigt: Das Lichtspektrum (Bild 1: Grow Led Spectrum), die gesamte Sendeleistung, die in einem Bereich gemessen wird (Bild 2: Integrated sphere) und die gemessene Konfigurationsleistung auf der Anbaufläche (Bilder 3 & 4: No tent & Mylar tent). Wir konzipieren und optimieren die Growboxen und Beleuchtungen gemeinsam, um sie direkt in unseren Zelten gemäß ihren Spektren und gemessenen Leistungen zu optimieren.


**P.A.R. GRAFIK** (Photosynthetically Active Radiation): Diese Grafik weist den Anteil an Photonen auf, den die Pflanzen im Allgemeinen absorbieren, und dies je nach Frequenz des einzelnen Photons. (Bild 5: LP471 vs. Theoretical PAR curve).

**P.P.F.D. MESSUNGEN** (Photosynthetic Photon Flux Density) : Repräsentiert die Anzahl der Photonen, die die Pflanze tatsächlich absorbiert, und dies je nach PAR dieser Pflanze. In diesem Dokument bezeichnen wir als « PPFD » die Anzahl der Photonen pro m<sup>2</sup> und pro Sekunde (μmol/m<sup>2</sup>/s), die den möglichen Ertrag pro m<sup>2</sup> Ihres Pflanzensystems bestimmen wird. Und wir bezeichnen als « PPFD Target » die Anzahl der Photonen pro Sekunde (μmol/s), die den gesamten möglichen Ertrag Ihres Pflanzensystems bestimmen wird.

**INSTRUMENTE:** Anzahl der Photonen Delta DHM HD 2102.2 Probe LP 471 PAR (Bild 6: Delta DHM). Lichtspektrum: K-MAC SV2100 (VIS) (Bild 7: Spectrum KMAC)

**MESSUNGEN:** Wir messen an 9 Orten im Anbaubereich (Measurements 2D & Measurements 3D) ermöglichen es den Anbauern, den möglichen Ertrag ihrer Systeme vorherzusagen (« PPFD Target »), was ihnen wiederum erlaubt, die anderen Komponenten ihres Systems zu definieren, um mit der gewählten Lichtquelle zu korrelieren.

**BITTE BEACHTEN SIE:** Dieses Dokument ist keine wissenschaftliche Publikation. Es liefert nur Secret Jardin die nötigen Informationen, damit das Unternehmen die Produkte optimieren kann und es Ihnen die leistungsstärksten Anbausysteme anbieten kann.

 Bij het vergelijken en kwalificeren van de verschillende verlichtingssystemen in de tuinbouw, houdt men in het algemeen rekening met drie criteria: Het lichtspektrum (Afbeelding 1: Grow Led Spectrum), het totale uitgestraalde vermogen, gemeten in een sfeer (Afbeelding 2: Integrated sphere), en het gemeten vermogen in configuratie, op het kweekoppervlak (Afbeeldingen 3 & 4: No tent & Mylar tent). Wij ontwerpen en optimaliseren parallel onze kweekruimtes en verlichting, om deze op basis van het gemeten spectrum en vermogen direct te optimaliseren in onze tenten.

**P.A.R.-GRAFIEK** (Photosynthetically Active Radiation): Deze grafiek geeft het percentage fotonen weer die planten gewoonlijk absorberen, naargelang de frequentie van elke foton. (Afbeelding 5: LP471 vs. Theoretical PAR curve).

**P.P.F.D.-METINGEN** (Photosynthetic Photon Flux Density): Vertegenwoordigt het aantal fotonen dat de plant daadwerkelijk absorbeert, in functie van de PAR van deze laatste. In dit document betekent “PPFD” het aantal fotonen per m<sup>2</sup> en per seconde (μmol/m<sup>2</sup>/s), wat het potentiële rendement per m<sup>2</sup> van uw kweekstelsel bepaalt. “PPFD Target” betekent voor ons het aantal fotonen per seconde (μmol/s), wat het potentiële totaalrendement van uw kweekstelsel bepaalt.

**INSTRUMENTEN:** Aantal fotonen: Delta DHM HD 2102.2 Probe LP 471 PAR (Afbeelding 6: Delta DHM). Lichtspektrum: K-MAC SV2100 (VIS) (Afbeelding 7: Spectrum KMAC)

**METINGEN:** Wij meten 9 zones van het kweekoppervlak (Afbeeldingen 8 & 9: Measurements 2D & Measurements 3D), zodat kwekers het potentiële rendement van hun systeem kunnen voorspellen (“PPFD Target”) en de andere onderdelen van hun systeem kunnen bepalen, voor een wederzijdse samenhang met de gekozen lichtbron.

**OPGELET:** Dit document geldt niet als wetenschappelijke publicatie. Het bezorgt Secret Jardin alleen de informatie die het nodig heeft om zijn producten te optimaliseren en u zo doeltreffend mogelijke kweeksystemen te kunnen aanbieden.

TEST INSTRUMENTS

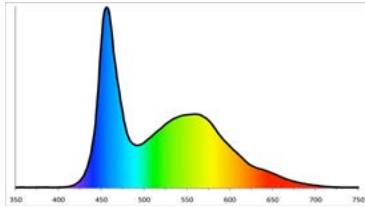


Image 1 - Grow Led Spectrum



Image 2 - Integrated Sphere

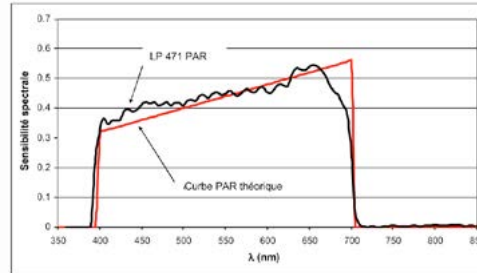


Image 5 - LP471 vs Theory PAR curve



Image 6 - Delta DHM



Image 7 - Spectrum KMAC

TEST TENT CONFIGURATION

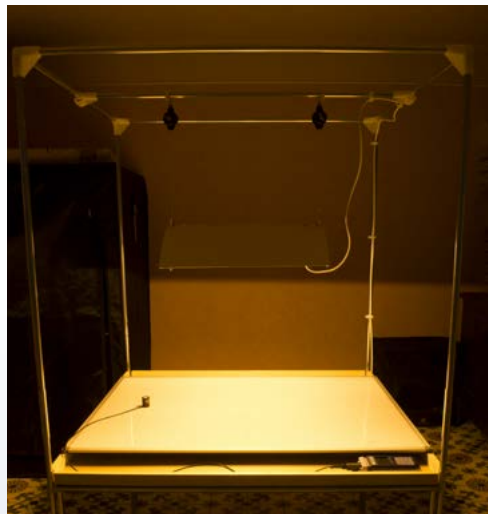


Image 3 - No tent

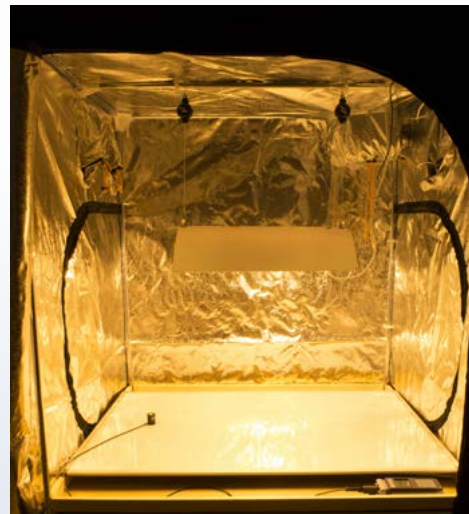


Image 4 - Mylar tent

GROW AREA MEASUREMENTS

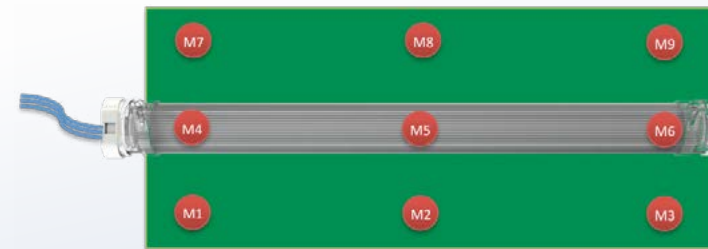


Image 8 - Measurements 2D

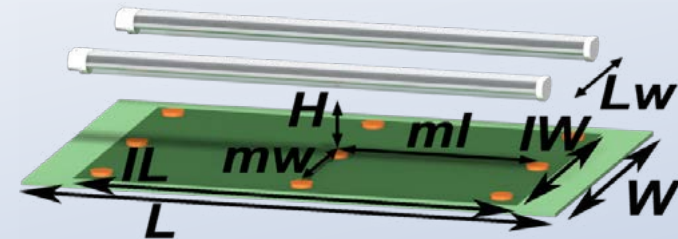





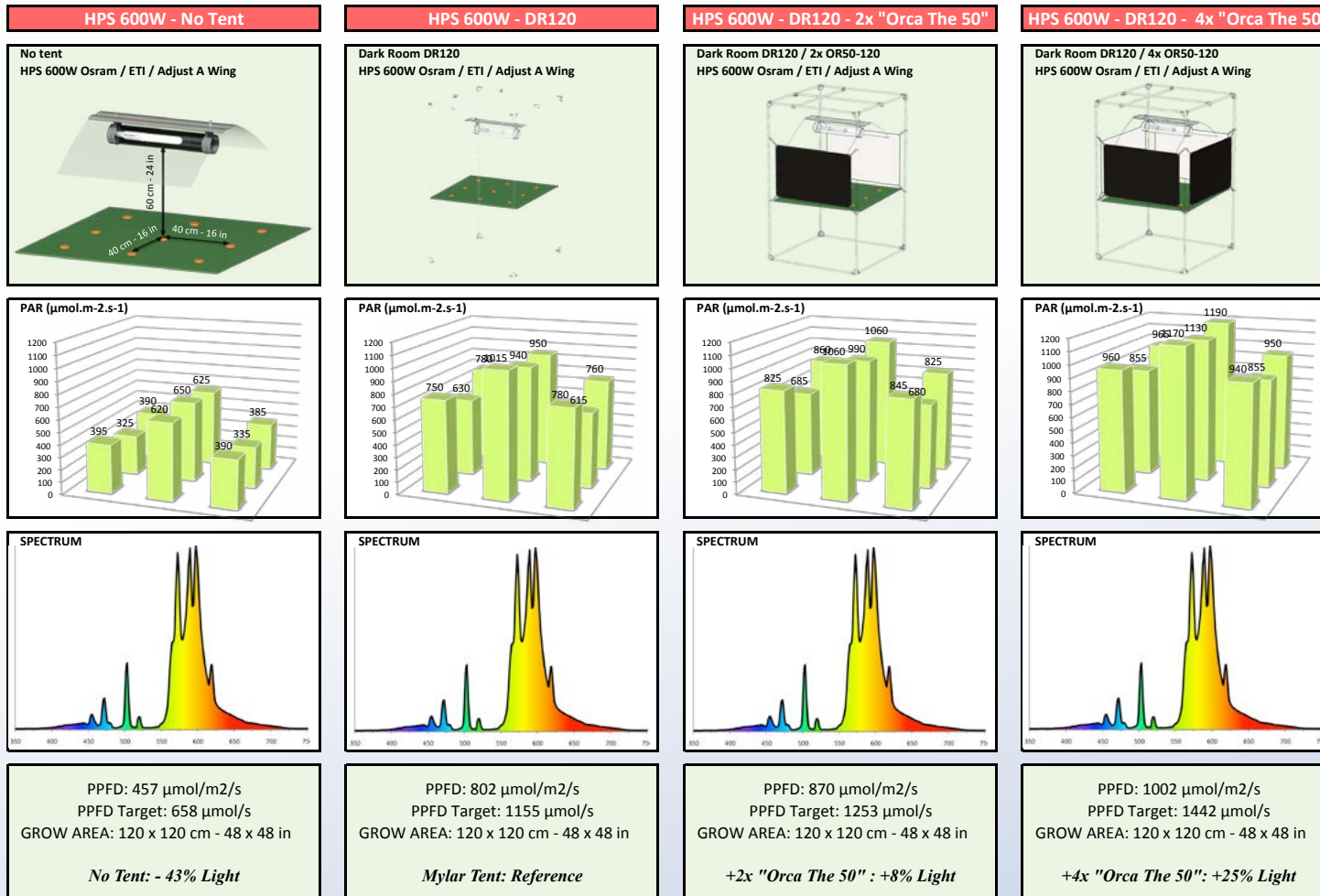
Image 9 - Measurements 3D

| METRIC   | GROW ROOM |        | GROW AREA |         | ZONES MEASURED & ΔT° IN/OUT |         |        | PPFD (μmol/m2/s) |      |      |     |      |      |      |      |      |             | PPFD Target |        |
|--|-----------|--------|-----------|---------|-----------------------------|---------|--------|------------------|------|------|-----|------|------|------|------|------|-------------|-------------|--------|
|  | L (mm)    | W (mm) | IL (mm)   | IW (mm) | ml (mm)                     | mw (mm) | h (mm) | M1               | M2   | M3   | M4  | M5   | M6   | M7   | M8   | M9   | MEAN        | μmol/s      |        |
| <b>HPS 600W (Adjust A Wing / ETI / Sylvania)</b> | L (mm)    | W (mm) | IL (mm)   | IW (mm) | ml (mm)                     | mw (mm) | h (mm) | M1               | M2   | M3   | M4  | M5   | M6   | M7   | M8   | M9   | MEAN        | μmol/s      |        |
| No Tent  | 1200      | 1200   | 1200      | 1200    | 400                         | 400     | 600    | 395              | 620  | 390  | 325 | 650  | 335  | 390  | 625  | 385  | <b>457</b>  | 658         |        |
| Dark Room DR120                                  | 1200      | 1200   | 1200      | 1200    | 400                         | 400     | 600    | 750              | 1015 | 780  | 630 | 940  | 615  | 780  | 950  | 760  | <b>802</b>  | 1155        |        |
| Dark Room DR120 & 2x "Orca the 50"               | 1200      | 1200   | 1200      | 1200    | 400                         | 400     | 600    | 825              | 1060 | 845  | 685 | 990  | 680  | 860  | 1060 | 825  | <b>870</b>  | 1253        |        |
| Dark Room DR120 & 4x "Orca the 50"               | 1200      | 1200   | 1200      | 1200    | 400                         | 400     | 600    | 960              | 1170 | 940  | 855 | 1130 | 855  | 965  | 1190 | 950  | <b>1002</b> | 1442        |        |
| <b>DAISY VS HORIZONTAL REFLECTORS</b>            | L (mm)    | W (mm) | IL (mm)   | IW (mm) | ml (mm)                     | mw (mm) | h (mm) | ΔT°              | M1   | M2   | M3  | M4   | M5   | M6   | M7   | M8   | M9          | MEAN        | μmol/s |
| DY100 (600W GSE/Sylvania & DR120)                | 1200      | 1200   | 1200      | 1200    | 400                         | 400     | 300    | 7,4 °C           | 895  | 1350 | 750 | 1605 | 1950 | 1555 | 980  | 1345 | 765         | <b>1244</b> | 1791   |
| OPEN WING (600W GSE/Sylvania & DR120)            | 1200      | 1200   | 1200      | 1200    | 400                         | 400     | 600    | 7,5 °C           | 830  | 1030 | 875 | 720  | 950  | 680  | 835  | 1045 | 925         | <b>877</b>  | 1262   |
| DY100 (1000W Lumatek/Philips & DR150)            | 1500      | 1500   | 1500      | 1500    | 550                         | 550     | 500    | 8,6 °C           | 670  | 900  | 625 | 1060 | 1450 | 860  | 680  | 960  | 650         | <b>873</b>  | 1964   |
| OPEN WING (1000W Lumatek/Philips & DR150)        | 1500      | 1500   | 1500      | 1500    | 550                         | 550     | 1000   | 8,7 °C           | 780  | 820  | 735 | 600  | 665  | 600  | 700  | 845  | 755         | <b>722</b>  | 1625   |
| <b>TLED 26W</b>                                  | 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        | μmol/s |
| DP60 & 1x TLED26W GROW                           | 600       | 410    | 600       | 250     | 225                         | 100     | 80     | -                | 185  | 245  | 185 | 515  | 655  | 570  | 215  | 285  | 215         | <b>341</b>  | 51     |
| DP60 & 2x TLED26W GROW                           | 600       | 410    | 600       | 350     | 225                         | 125     | 80     | 175              | 466  | 690  | 470 | 355  | 500  | 360  | 470  | 700  | 480         | <b>499</b>  | 105    |
| DP60 & 3x TLED26W GROW                           | 600       | 410    | 600       | 410     | 225                         | 150     | 80     | 225              | 535  | 750  | 530 | 735  | 1040 | 730  | 540  | 755  | 535         | <b>683</b>  | 168    |
| DP60 & 1x TLED26W BLOOM                          | 600       | 410    | 600       | 250     | 225                         | 100     | 80     | -                | 165  | 285  | 175 | 515  | 590  | 450  | 130  | 185  | 129         | <b>292</b>  | 44     |
| DP60 & 2x TLED26W BLOOM                          | 600       | 410    | 600       | 350     | 225                         | 125     | 80     | 175              | 425  | 530  | 445 | 275  | 365  | 440  | 430  | 525  | 415         | <b>428</b>  | 90     |
| DP60 & 3x TLED26W BLOOM                          | 600       | 410    | 600       | 410     | 225                         | 150     | 80     | 225              | 440  | 570  | 515 | 565  | 820  | 590  | 430  | 565  | 525         | <b>558</b>  | 137    |
| <b>TNEON 110W</b>                                | L (mm)    | W (mm) | IL (mm)   | IW (mm) | ml (mm)                     | mw (mm) | h (mm) | M1               | M2   | M3   | M4  | M5   | M6   | M7   | M8   | M9   | MEAN        | μmol/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  | <b>541</b>  | 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  | <b>616</b>  | 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  | <b>561</b>  | 101         |        |
| <b>CFL</b>                                       | L (mm)    | W (mm) | IL (mm)   | IW (mm) | ml (mm)                     | mw (mm) | h (mm) | M1               | M2   | M3   | M4  | M5   | M6   | M7   | M8   | M9   | MEAN        | μmol/s      |        |
| CR60 & CFL65W GROW 6400°K                        | 600       | 600    | 500       | 500     | 200                         | 200     | 50     | 145              | 180  | 120  | 155 | 560  | 150  | 130  | 120  | 135  | <b>188</b>  | 47          |        |
| CR110 & CFL200W GROW 6400°K                      | 1100      | 1100   | 900       | 900     | 300                         | 300     | 100    | 175              | 215  | 175  | 170 | 370  | 185  | 155  | 175  | 155  | <b>197</b>  | 160         |        |
| CR110 & CFL300W BLOOM 2100°K                     | 1100      | 1100   | 900       | 900     | 300                         | 300     | 100    | 280              | 300  | 235  | 305 | 530  | 275  | 280  | 290  | 250  | <b>305</b>  | 247         |        |
| CR145 & CFL300W GROW 2100°K                      | 1450      | 1450   | 1200      | 1200    | 400                         | 400     | 100    | 170              | 190  | 145  | 180 | 405  | 195  | 150  | 175  | 155  | <b>196</b>  | 282         |        |

 Mylar tent nearly double the number of photons received on the grow area compare to the same area without. Adding Orca sheets brings up to 24% more light to your plants. Caution: 4x Orca sheets on a DR120 & HPS600w light will required 24% more extraction and nutriments, corresponding to a 750w HPS bulb.

 Verglichen mit einer einfachen Beleuchtung verdoppelt das Mylar Zelt die Anzahl der Photonen, die auf eine Anbaufläche treffen. Die zusätzliche Verwendung von Orca Folien erhöht die Anzahl der Photonen um bis zu 24%. Achtung: Eine DR120&HPS600w ausgestattet mit 4x Orca Folien erfordert 24% zusätzliche Extraktion und Nährstoffe, was einer HPS Beleuchtung mit 750w entspricht.

 In vergelijking met het gebruik van enkel verlichting verdubbelt de Mylar tent bijna het aantal fotonen dat het kweekoppervlak bereikt. De toevoeging van Orca-film verhoogt het aantal fotonen met 24%. Opgelet: Een DR120 en HPS600w, voorzien van 4 Orca-films, vereist 24% meer extractie en voeding, omdat deze opstelling overeenkomt met een HPS-verlichting van 750w.

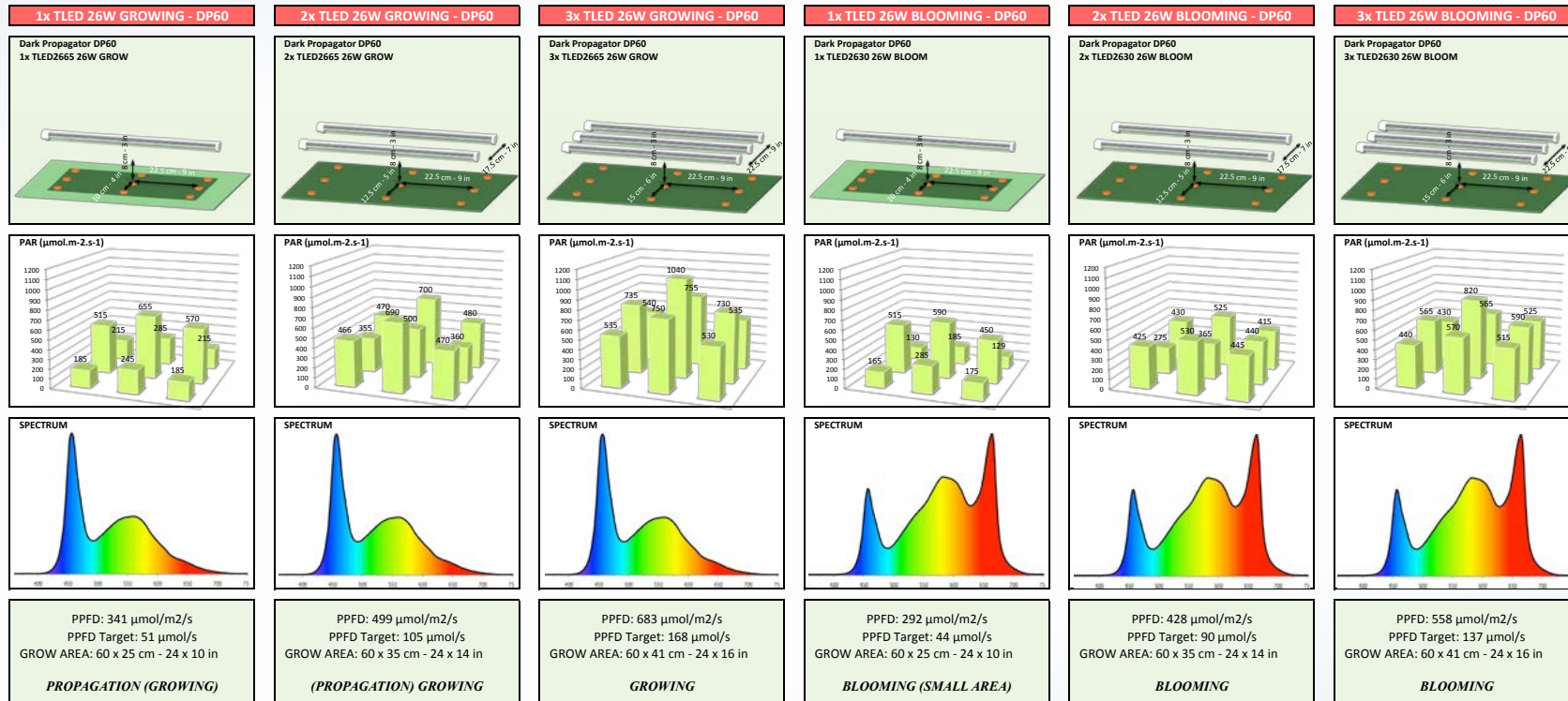






**UK** TLED gives similar PPFD than HPS: It is the perfect lighting for 0.2 to 0.8 m<sup>2</sup> systems. Thanks to its low temperature, the device should stay as close as possible to the plant to give best results. TLED can also be used as a contributor to large HPS systems: Adding 4x TLED26w on the sides of a DR120 & HPS600w brings 16% more light to the sides of your plants (We then advise to use 2x Bloom & 2x Grow).


**DE** TLED liefert gleich viel PPFD wie HPS: Entspricht perfekt Flächen mit 0.2 bis 0.8 m<sup>2</sup>. Dank der geringen Wärme muss sie möglichst nahe bei den Pflanzen bleiben, um den besten Ertrag zu gewährleisten. TLED kann auch zusätzlich auf größeren HPS-Systemen verwendet werden: 4x TLED26w, die auf den vertikalen Rohren des Zelts befestigt sind, liefern den Pflanzen 16% mehr Beleuchtung (wir empfehlen folgende Verwendung: 2x Blüte und 2x Wachstum).

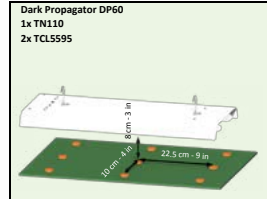
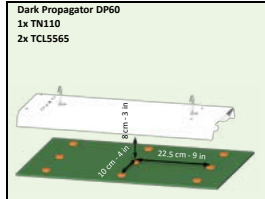
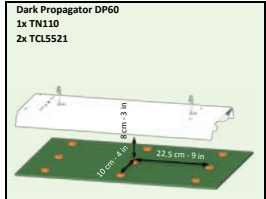
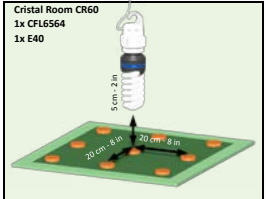
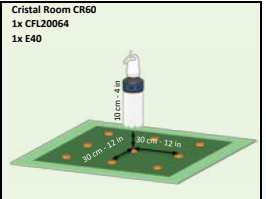
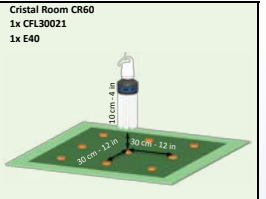
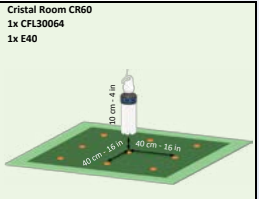
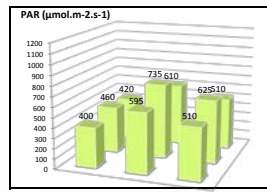
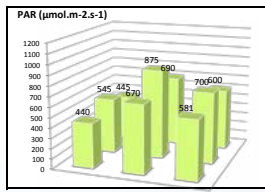
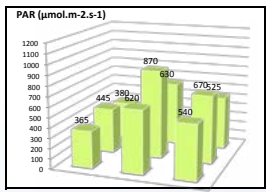
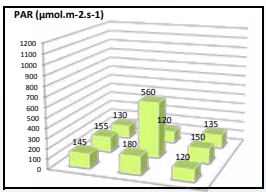
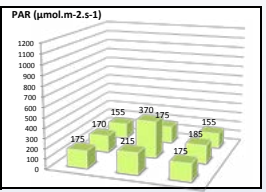
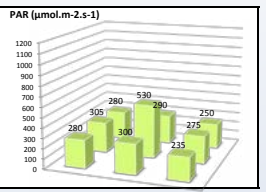
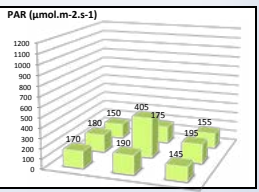
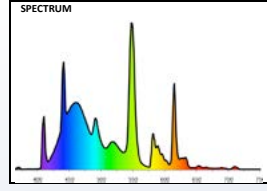
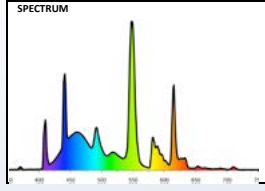
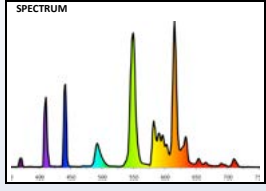
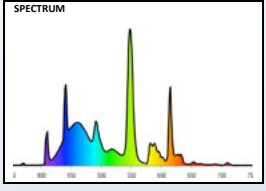
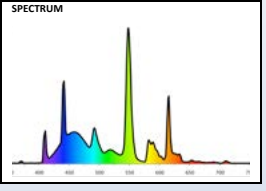
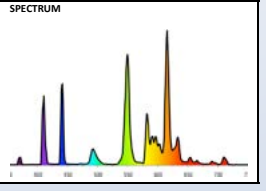
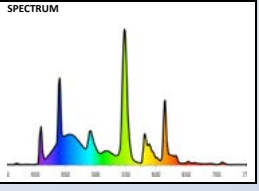
**NL** De TLED zorgt voor een PPFD die gelijkwaardig is aan HPS: Hij is ideaal geschikt voor oppervlakten van 0,2 tot 0,8 m<sup>2</sup>. Door zijn lage warmteafgifte moet hij zo dicht mogelijk bij de planten worden geplaatst voor een maximaal rendement. TLED kan ook worden gebruikt als aanvulling van grotere HPS-systemen: 4 x TLED 26W, vastgeklemd aan de verticale tentstangen, bezorgen de planten 16% extra verlichting (wij raden aan om 2 x Bloesemen en 2 x Groeien te gebruiken).




 TNeon gives similar PPFD than HPS: It is the perfect lighting for 0.2 to 0.8 m<sup>2</sup> systems. Thanks to its low temperature, the device should stay as close as possible to the plant to give best results. TNeon will be lower investment than TLED but will need more electricity and Neon replacements. We therefore advise TNeon when used part time and TLED when used full time. Cristal Room & CFL Bulbs are dedicated to mother plants, propagation, growing as well as crossing seeds work. This combination provides a unique grow spare shape for a a very attractive investment.


 Tneon liefert gleich viel PPFD wie HPS: Entspricht perfekt Flächen mit 0.2 bis 0.8 m<sup>2</sup>. Dank der geringen Wärme muss sie möglichst nahe bei den Pflanzen bleiben, um den besten Ertrag zu gewährleisten. Die TNeon ist günstiger als die TLED, verbraucht jedoch mehr und muss gelegentlich gewechselt werden: Wir empfehlen also die TNeon für eine gelegentliche Verwendung und die TLED für eine regelmäßige Verwendung. Die Cristal Room mit CFL Lampen sind für Mutterpflanzen, Stecklingsvermehrung, Wachstum wie auch Samenkreuzungen vorgesehen. Eine einzigartige Anbaufläche für einen ebenso einzigartigen Einsatz.


 De TNeon levert een PPFD dat gelijkwaardig is aan HPS: Hij is ideaal geschikt voor oppervlakten van 0,2 tot 0,8 m<sup>2</sup>. Door de lage warmteafgifte moet hij zo dicht mogelijk bij de planten staan om een optimaal rendement te bezorgen. De TNeon is goedkoper dan de TLED, maar verbruikt meer en de tl-lampen moeten af en toe worden vervangen: Wij raden dus aan om de TNeon in te zetten voor tijdelijk gebruik en de TLED voor een eerder continu gebruik. Cristal Rooms die zijn uitgerust met spaarlampen zijn ideaal geschikt voor moederplanten, stekken, groei en zaadvermeerdering. Een unieke kweekruimte voor een al even unieke investering.

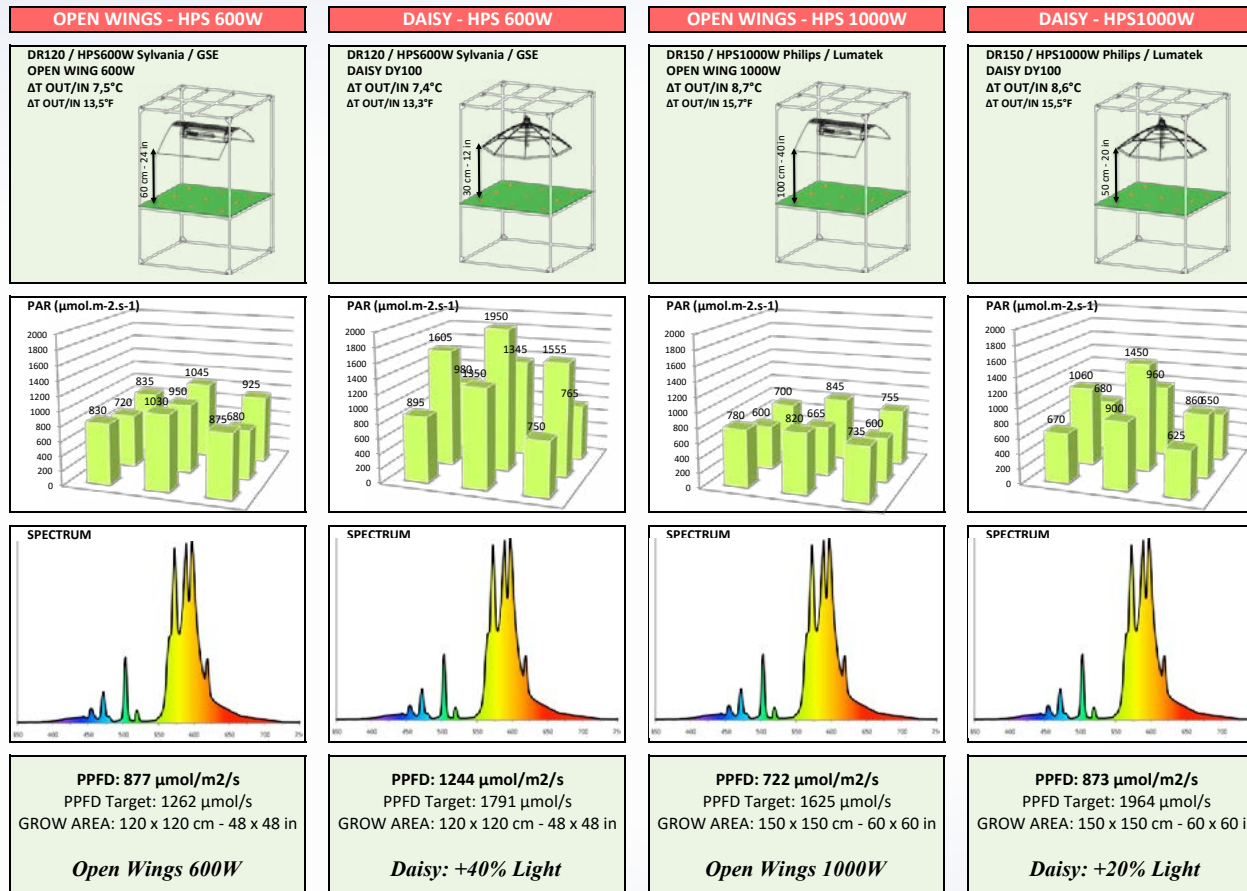
| TNEON 110W PROP. - DP60   | TNEON 110W GROW - DP60  | TNEON 110W BLOOM - DP60   | CFL 65W GROW - CR60   | CFL 200W GROW - CR110  | CFL 300W BLOOM - CR110  | CFL 300W GROW - CR145  |
|---|---|---|---|--|---|--|
| <p>Dark Propagator DP60<br/>1x TN110<br/>2x TCL5595</p>  | <p>Dark Propagator DP60<br/>1x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



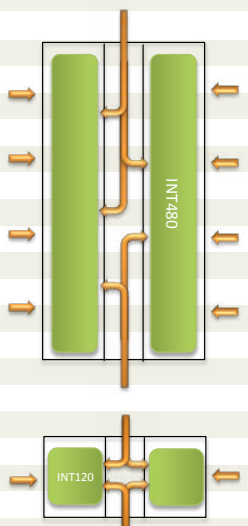
 Daisy allows growers to keep their lighting as close as possible from their plants. In a ventilated Grow Tent, with Daisy placed at 30 cm from the canopy, the temperature of the latter increases by only 7 ° C. By way of comparison, growers will have to position their horizontal reflector at 60 cm to get the same temperature variation. To this will be added a better dispersion of the light, and no photon loss, thanks to the symmetry of the vertical reflector. We thus obtain up to 40% more photons for the same HPS lighting.

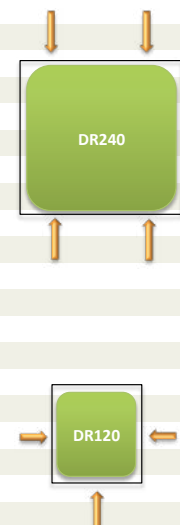
 Daisy ermöglicht es dem Züchter, seine Beleuchtung näher von den Pflanzen aufzustellen. In einem belüfteten Gewächshaus mit Daisy in einer Entfernung von 30 cm der Kronen nimmt deren Temperatur nur um 7°C zu. Zum Vergleich muss der horizontale Reflektor in 60 cm Entfernung platziert werden, um die gleiche Temperaturveränderung zu erzielen. Dazu kommt eine bessere Lichtstreuung und es gibt keinen Photonenverlust dank der Symmetrie des vertikalen Reflektors. So erhält man bis zu 40% mehr Photonen bei gleichbleibendem HPS Beleuchtungssystem.

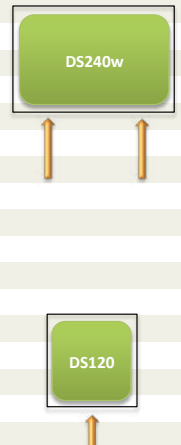
 Dankzij Daisy kan de teler zijn verlichting dichtbij zijn planten plaatsen. In een geventileerde kweekkamer en met de Daisy op 30 cm van de kap stijgt de temperatuur van de kap maar met 7°C. Ter vergelijking: om dezelfde temperatuurschommeling te bereiken, moet u horizontaal en op een afstand van 60 cm een reflector plaatsen. Hierboven krijgt u een betere lichtspreading en geen enkel fotonenverlies, dankzij de symmetrie van de verticale reflector. Zo verkrijgen we met hetzelfde HPS-verlichtingsysteem tot 40% meer fotonen.



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

| 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 <sup>2</sup>   |
| 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 <sup>2</sup>   |
| 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 <sup>2</sup>  |
| 150 to 200 cm  |
| -  |
| Bag Fabric 210D  |
|  |





# TECHNICAL DATA

## SPECIFICATIONS

| EXPERT GROW TENTS |                        |       | WGT    | ASSEMBLED |      |               | SPACE   | WEBBING                  | STRUCTURE | FABRIC     | BOTTOM      | ACCESS          |                    | WINDOWS | DOUBLE LAYERS SOCK CONFIG |                     |                     |                 | HANDLING           |         | ACCESSORIES     |              |                |               |           | BAG        |      |
|-------------------|------------------------|-------|--------|-----------|------|---------------|---------|--------------------------|-----------|------------|-------------|-----------------|--------------------|---------|---------------------------|---------------------|---------------------|-----------------|--------------------|---------|-----------------|--------------|----------------|---------------|-----------|------------|------|
| REF               | DESIGNATION            | REV   | Net kg | L cm      | W cm | H cm (option) | Booster | WebIT Elastic Web Thread | Mat. Ø mm | Type       | Integrated  | Front/Rear Door | Left/Right Windows | #       | 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 # | Mat. |
| INT120            | Intense 120x300x215 cm | R3.00 | 46     | 120       | 300  | 215 (245-275) | Yes     | 2 WebIT120               | Steel 30  | Mylar 900D | Fiber Liner | 1 / 1           | 1 / 1              | -       | -                         | 380 4               | 380 4               | 75 12           | 280 4              | 3       | 35 kg           | Int.         | 2              | 4             | 30        | -          | 600D |
| INT240            | Intense 240x300x215 cm | R3.00 | 65     | 240       | 300  | 215 (245-275) | Yes     | 2 WebIT240w              | Steel 30  | Mylar 900D | Fiber Liner | 1 / 1           | 2 / 2              | -       | -                         | 380 4               | 380 4               | 75 12           | 280 4              | 3       | 35 kg           | Int.         | 2              | 8             | 45        | -          | 600D |
| INT480            | Intense 480x300x215 cm | R3.00 | 102    | 480       | 300  | 215 (245-275) | Yes     | 4 WebIT240w              | Steel 30  | Mylar 900D | Fiber Liner | 1 / 1           | 4 / 4              | -       | -                         | 380 4               | 380 4               | 75 12           | 280 4              | 6       | 35 kg           | Int.         | 2              | 16            | 60        | -          | 600D |
| INT150            | Intense 150x360x242 cm | R3.00 | 52     | 150       | 360  | 242 (302-362) | Yes     | 2 WebIT150               | Steel 30  | Mylar 900D | Fiber Liner | 1 / 1           | 1 / 1              | -       | -                         | 380 4               | 380 4               | 75 12           | 280 4              | 3       | 35 kg           | Int.         | 2              | 4             | 30        | -          | 600D |
| INT300            | Intense 300x360x242 cm | R3.00 | 84     | 300       | 360  | 242 (302-362) | Yes     | 2 WebIT300w              | Steel 30  | Mylar 900D | Fiber Liner | 1 / 1           | 2 / 2              | -       | -                         | 380 4               | 380 4               | 75 12           | 280 4              | 3       | 35 kg           | Int.         | 2              | 8             | 45        | -          | 600D |
| INT600            | Intense 600x360x242 cm | R3.00 | 141    | 600       | 360  | 242 (302-362) | Yes     | 4 WebIT300w              | Steel 30  | Mylar 900D | Fiber Liner | 1 / 1           | 4 / 4              | -       | -                         | 380 4               | 380 4               | 75 12           | 280 4              | 6       | 35 kg           | Int.         | 2              | 16            | 60        | -          | 600D |

| PROFESSIONAL GROW TENTS |                          |       | WGT    | ASSEMBLED |      |      | SPACE   | WEBBING                  | STRUCTURE | FABRIC     | BOTTOM     | ACCESS          |                    | WINDOWS | DOUBLE LAYERS SOCK CONFIG |                     |                     |                 | HANDLING           |         | ACCESSORIES     |              |                |               |           | BAG        |      |
|-------------------------|--------------------------|-------|--------|-----------|------|------|---------|--------------------------|-----------|------------|------------|-----------------|--------------------|---------|---------------------------|---------------------|---------------------|-----------------|--------------------|---------|-----------------|--------------|----------------|---------------|-----------|------------|------|
| REF                     | DESIGNATION              | REV   | Net kg | W cm      | D cm | H cm | Booster | WebIT Elastic Web Thread | Mat. Ø mm | Type       | Removable  | Front/Rear Door | Left/Right Windows | #       | 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 # | Mat. |
| DR60                    | Dark Room 60x60x170 cm   | R3.00 | 7,3    | 60        | 60   | 170  | Yes     | 1 Web60                  | Steel 19  | Mylar 210D | Mylar 210D | 1 / 0           | -                  | 2       | 30x20                     | 180 1               | 180 2               | 75 3            | -                  | 3       | 15 kg           | -            | 1              | 1             | 15        | 1          | 600D |
| DR90                    | Dark Room 90x90x185 cm   | R3.00 | 10,0   | 90        | 90   | 185  | Yes     | 1 Web90                  | Steel 19  | Mylar 210D | Mylar 210D | 1 / 0           | -                  | 2       | 30x20                     | 230 2               | 230 2               | 75 3            | 230 2              | 3       | 15 kg           | -            | 1              | 1             | 15        | 1          | 600D |
| DR120                   | Dark Room 120x120x200 cm | R3.00 | 13,4   | 120       | 120  | 200  | Yes     | 1 Web120                 | Steel 19  | Mylar 210D | Mylar 210D | 1 / 0           | 1 / 1              | 2       | 30x20                     | 280 2               | 280 2               | 75 3            | 280 2              | 3       | 15 kg           | -            | 1              | 1             | 15        | 1          | 600D |
| DR150                   | Dark Room 150x150x235 cm | R3.00 | 18,2   | 150       | 150  | 235  | Yes     | 1 Web150                 | Steel 19  | Mylar 210D | Mylar 210D | 1 / 0           | 1 / 1              | 2       | 30x20                     | 280 2               | 280 2               | 75 3            | 280 2              | 3       | 15 kg           | -            | 1              | 1             | 15        | 1          | 600D |
| DR240                   | Dark Room 240x240x200 cm | R3.00 | 32,8   | 240       | 240  | 200  | Yes     | 2 WebIT240w              | Steel 19  | Mylar 210D | Mylar 210D | 2 / 2           | -                  | 2       | 50x30                     | 380 4               | 380 2               | 75 4            | 280 4              | 8       | 15 kg           | -            | 2              | 4             | 45        | 1          | 600D |
| DR300                   | Dark Room 300x300x235 cm | R3.00 | 48,5   | 300       | 300  | 235  | Yes     | 2 WebIT300w              | Steel 19  | Mylar 210D | Mylar 210D | 2 / 2           | -                  | 2       | 50x30                     | 380 4               | 380 2               | 75 4            | 280 4              | 8       | 15 kg           | 1            | 2              | 4             | 45        | 1          | 600D |
| DR150w                  | Dark Room 150x90x200 cm  | R3.00 | 12,9   | 150       | 90   | 200  | Yes     | 1 Web150w                | Steel 19  | Mylar 210D | Mylar 210D | 1 / 0           | -                  | 2       | 30x20                     | 280 2               | 280 2               | 75 3            | 280 2              | 3       | 15 kg           | -            | 1              | 1             | 15        | 1          | 600D |
| DR240w                  | Dark Room 240x120x200 cm | R3.00 | 21,5   | 240       | 120  | 200  | Yes     | 2 WebIT120               | Steel 19  | Mylar 210D | Mylar 210D | 2 / 2           | -                  | 2       | 30x20                     | 280 4               | 280 2               | 75 4            | 280 2              | 4       | 15 kg           | -            | 1              | 2             | 30        | 1          | 600D |
| DR300w                  | Dark Room 300x150x235 cm | R3.00 | 27,5   | 300       | 150  | 235  | Yes     | 2 WebIT150               | Steel 19  | Mylar 210D | Mylar 210D | 2 / 2           | -                  | 2       | 50x30                     | 280 4               | 280 2               | 75 4            | 280 2              | 4       | 15 kg           | -            | 1              | 2             | 30        | 1          | 600D |
| DR480w                  | Dark Room 480x240x200 cm | R2.60 | 50,0   | 240       | 480  | 200  | -       | -                        | Steel 19  | Mylar 210D | Mylar 210D | 2 / 2           | -                  | -       | -                         | 350 4               | 350 4               | 100 8           | 250 4              | 10      | 15 kg           | 1            | 2              | 8             | 45        | -          | 600D |
| DR600w                  | Dark Room 600x300x200 cm | R2.60 | 72,0   | 300       | 600  | 200  | -       | -                        | Steel 19  | Mylar 210D | Mylar 210D | 2 / 2           | -                  | -       | -                         | 350 4               | 350 4               | 100 8           | 250 4              | 14      | 15 kg           | 2            | 2              | 8             | 45        | -          | 600D |

| HOBBY GROW TENTS |                            |       | WGT    | ASSEMBLED |      |      | SPACE   | WEBBING                  | STRUCTURE | FABRIC     | BOTTOM     | ACCESS          |                    | WINDOWS | SOCK CONFIG (V100: DOUBLE LAYERS) |                     |                     |                 | HANDLING           |         | ACCESSORIES     |              |                |               |           | BAG        |      |
|------------------|----------------------------|-------|--------|-----------|------|------|---------|--------------------------|-----------|------------|------------|-----------------|--------------------|---------|-----------------------------------|---------------------|---------------------|-----------------|--------------------|---------|-----------------|--------------|----------------|---------------|-----------|------------|------|
| REF              | DESIGNATION                | REV   | Net kg | W cm      | D cm | H cm | Booster | WebIT Elastic Web Thread | Mat. Ø mm | Type       | Removable  | Front/Rear Door | Left/Right Windows | #       | 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 # | Mat. |
| DS60             | Dark Street 60x60x150 cm   | R3.00 | 5,4    | 60        | 60   | 150  | Yes     | 1 Web60                  | Steel 16  | Mylar 190T | Mylar 190T | 1 / 0           | -                  | 1       | 30x20                             | 150 1               | 150 1               | 75 1            | -                  | 2       | 10 kg           | -            | 1              | 1             | 15        | 1          | 210D |
| DS90             | Dark Street 90x90x170 cm   | R3.00 | 7,5    | 90        | 90   | 170  | Yes     | 1 Web90                  | Steel 16  | Mylar 190T | Mylar 190T | 1 / 0           | -                  | 1       | 30x20                             | 150 1               | 150 1               | 75 1            | -                  | 2       | 10 kg           | -            | 1              | 1             | 15        | 1          | 210D |
| DS120            | Dark Street 120x120x185 cm | R3.00 | 11,5   | 120       | 120  | 185  | Yes     | 1 Web120                 | Steel 16  | Mylar 190T | Mylar 190T | 1 / 0           | -                  | 1       | 30x20                             | 200 1               | 200 1               | 75 1            | 200 2              | 2       | 10 kg           | -            | 1              | 1             | 15        | 1          | 210D |
| DS150            | Dark Street 150x150x200 cm | R3.00 | 13,8   | 150       | 150  | 200  | Yes     | 1 Web150                 | Steel 16  | Mylar 190T | Mylar 190T | 1 / 0           | -                  | 1       | 30x20                             | 200 1               | 200 1               | 75 1            | 200 2              | 2       | 10 kg           | -            | 1              | 1             | 15        | 1          | 210D |
| DS120w           | Dark Street 120x60x170 cm  | R3.00 | 8,1    | 120       | 60   | 170  | Yes     | 1 Web120w                | Steel 16  | Mylar 190T | Mylar 190T | 1 / 0           | -                  | 1       | 30x20                             | 150 1               | 150 1               | 75 1            | -                  | 2       | 10 kg           | -            | 1              | 1             | 15        | 1          | 210D |
| DS240w           | Dark Street 240x120x200 cm | R3.00 | 17,0   | 240       | 120  | 200  | Yes     | 2 Web120                 | Steel 16  | Mylar 190T | Mylar 190T | 2 / 0           | -                  | 1       | 30x20                             | 250 1               | 250 1               | 75 2            | 250 2              | 3       | 10 kg           | -            | 1              | 2             | 30        | 1          | 210D |
| V100             | Vintage 103x103x200 cm     | R3.00 | 10,0   | 103       | 103  | 200  | Yes     | 1 Web100                 | Steel 16  | Mylar 190T | Mylar 190T | 1 / 0           | -                  | 2       | 30x20                             | 200 1               | 200 2               | 75 2            | 200 2              | 3       | 10 kg           | -            | 1              | 1             | 15        | 1          | 210D |

| HOBBY "3 ROOMS" GROW TENTS |                      |       | WGT    | ASSEMBLED         |                 |          | SPACE   | WEBBING                  | STRUCTURE | FABRIC     | BOTTOM     | ACCESS          |                    | WINDOWS | SOCK CONFIG (FLOW / GROW) |                         |                         |                     | HANDLING               |         | ACCESSORIES     |              |                |               |           | BAG        |      |
|----------------------------|----------------------|-------|--------|-------------------|-----------------|----------|---------|--------------------------|-----------|------------|------------|-----------------|--------------------|---------|---------------------------|-------------------------|-------------------------|---------------------|------------------------|---------|-----------------|--------------|----------------|---------------|-----------|------------|------|
| REF                        | DESIGNATION          | REV   | Net kg | W (cm) Left-Right | D (cm) Top-Bot. | H (cm)   | Booster | WebIT Elastic Web Thread | Mat. Ø mm | Type       | Removable  | Front/Rear Door | Left/Right Windows | #       | 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 # | Mat. |
| L90                        | Lodge 90x60x135 cm   | R2.60 | 9,4    | 60-30             | 60              | 75-60    | -       | -                        | Steel 16  | Mylar 190T | Mylar 190T | 2 / 0           | -                  | 3       | 30x20                     | 150 1/1                 | 150 1/0                 | 75 1/1              | -                      | 4       | 10 kg           | -            | 2              | 3             | 15        | -          | -    |
| L120                       | Lodge 120x90x145 cm  | R2.60 | 13,0   | 90-30             | 90              | 85-60    | -       | -                        | Steel 16  | Mylar 190T | Mylar 190T | 2 / 0           | -                  | 3       | 30x20                     | 200 1/1                 | 200 1/0                 | 75 1/1              | 200 2/0                | 4       | 10 kg           | -            | 2              | 3             | 15        | -          | -    |
| L160                       | Lodge 160x120x205 cm | R2.60 | 16,8   | 120-40            | 120             | 120-85   | -       | -                        | Steel 16  | Mylar 190T | Mylar 190T | 2 / 0           | -                  | 3       | 30x20                     | 200 1/1                 | 200 1/1                 | 75 1/1              | 200 2/0                | 4       | 10 kg           | -            | 2              | 3             | 15        | -          | -    |
| L280                       | Lodge 280x120x210 cm | R2.60 | 27,0   | 240-40            | 120             | 75-75-60 | -       | -                        | Steel 16  | Mylar 190T | Mylar 190T | 3 / 0           | -                  | 4       | 30x20                     | 250 1/1                 | 250 1/1                 | 75 2/1              | 200 2/0                | 6       | 10 kg           | -            | 2              | 4             | 30        | -          | -    |

| HOBBY "FLUO COMPACT" GROW TENTS |                             |       | WGT    | ASSEMBLED |      |      | SPACE   | WEBBING                  | STRUCTURE | FABRIC     | BOTTOM     | ACCESS          |                    | WINDOWS | SOCK CONFIG |                     |                     |                 | HANDLING           |         | ACCESSORIES     |              |                |               |           | BAG        |      |
|---------------------------------|-----------------------------|-------|--------|-----------|------|------|---------|--------------------------|-----------|------------|------------|-----------------|--------------------|---------|-------------|---------------------|---------------------|-----------------|--------------------|---------|-----------------|--------------|----------------|---------------|-----------|------------|------|
| REF                             | DESIGNATION                 | REV   | Net kg | W cm      | D cm | H cm | Booster | WebIT Elastic Web Thread | Mat. Ø mm | Type       | Removable  | Front/Rear Door | Left/Right Windows | #       | 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 # | Mat. |
| CR60                            | Cristal Room 60x60x55 cm    | R2.60 | 1,2    | 60        | 60   | 55   | -       | -                        | Fiber 5,0 | Mylar 190T | Mylar 190T | 1 / 0           | -                  | -       | -           | Permissive          | Permissive          | 75 1            | -                  | -       | 3 kg            | -            | -              | -             | -         | -          | 210D |
| CR110                           | Cristal Room 110x110x105 cm | R2.60 | 3,4    | 110       | 110  | 105  | -       | -                        | Fiber 7,0 | Mylar 190T | Mylar 190T | 1 / 0           | -                  | -       | -           | Permissive          | Permissive          | 75 1            | -                  | -       | 10 kg           | -            | -              | -             | -         | -          | 210D |
| CR145                           | Cristal Room 145x145x140 cm | R2.60 | 5,7    | 145       | 145  | 140  | -       | -                        | Fiber 9,5 | Mylar 190T | Mylar 190T | 1 / 0           | -                  | -       | -           | Permissive          | Permissive          | 75 1            | -                  | -       | 10 kg           | -            | -              | -             | -         | -          | 210D |

| PROPAGATION |                               |       | WGT    | ASSEMBLED |      |      | SPACE   | WEBBING                  | STRUCTURE | FABRIC     | BOTTOM     | ACCESS          |                    | WINDOWS | SOCK CONFIG |                     |                     |                 | HANDLING           |         | ACCESSORIES     |              |                |               |           | BAG        |      |
|-------------|-------------------------------|-------|--------|-----------|------|------|---------|--------------------------|-----------|------------|------------|-----------------|--------------------|---------|-------------|---------------------|---------------------|-----------------|--------------------|---------|-----------------|--------------|----------------|---------------|-----------|------------|------|
| REF         | DESIGNATION                   | REV   | Net kg | W cm      | D cm | H cm | Booster | WebIT Elastic Web Thread | Mat. Ø mm | Type       | Removable  | Front/Rear Door | Left/Right Windows | #       | 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 # | Mat. |
| DP60        | Dark Propagator 60x40x60 cm   | R2.60 | 2,8    | 60        | 40   | 60   | -       | -                        | Steel 16  | Mylar 190T | Mylar 190T | 1 / 0           | -                  | -       | -           | 150 1               | 150 1               | 75 1            | -                  | 2       | 10 kg           | -            | 1              | 1             | 15        | -          | 210D |
| DP90        | Dark Propagator 90x60x90 cm   | R2.60 | 4,5    | 90        | 60   | 90   | -       | -                        | Steel 16  | Mylar 190T | Mylar 190T | 1 / 0           | -                  | 2       | 30x20       | 150 1               | Windows             | 75 1            | -                  | 2       | 10 kg           | -            | 1              | 1             | 15        | -          | 210D |
| DP120       | Dark Propagator 120x60x120 cm | R2.60 | 12,8   | 120       | 60   | 3x40 | -       | -                        | Steel 16  | Mylar 190T | Mylar 190T | 1 / 0           | -                  | -       | -           | 200 1               | Permissive          | 75 1            | -                  | 10      | 5 kg            | -            | 1              | 6             | 30        | -          | -    |

Notes

| EXPERT GROW TENTS |                        |       | WGT    | ASSEMBLED |      |               | LIGHTING ADVISED |            | VOL     | EXTRACTION ADVISED |           |                     |           |
|-------------------|------------------------|-------|--------|-----------|------|---------------|------------------|------------|---------|--------------------|-----------|---------------------|-----------|
| REF               | DESIGNATION            | REV   | Net kg | L cm      | W cm | H cm (option) | HPS 2000°K       | Led        | m3 Flow | HPS (every 30-60s) |           | LED (every 1-2 min) |           |
|                   |                        |       |        |           |      |               |                  |            |         | Extraction         | Intake    | Extraction          | Intake    |
| INT120            | Intense 120x300x215 cm | R3.00 | 46     | 120       | 300  | 215 (245-275) | 2x HPS600W       | 2x LED400W | 6,2     | 740 m3/h           | 370 m3/h  | 370 m3/h            | 185 m3/h  |
| INT240            | Intense 240x300x215 cm | R3.00 | 65     | 240       | 300  | 215 (245-275) | 4x HPS600W       | 4x LED400W | 12,4    | 1490 m3/h          | 745 m3/h  | 740 m3/h            | 370 m3/h  |
| INT480            | Intense 480x300x215 cm | R3.00 | 102    | 480       | 300  | 215 (245-275) | 8x HPS600W       | 8x LED400W | 24,8    | 2970 m3/h          | 1485 m3/h | 1490 m3/h           | 745 m3/h  |
| INT150            | Intense 150x360x242 cm | R3.00 | 52     | 150       | 360  | 242 (302-362) | 2x HPS1000W      | 2x LED600W | 9,7     | 1160 m3/h          | 580 m3/h  | 580 m3/h            | 290 m3/h  |
| INT300            | Intense 300x360x242 cm | R3.00 | 84     | 300       | 360  | 242 (302-362) | 4x HPS1000W      | 4x LED600W | 19,4    | 2320 m3/h          | 1160 m3/h | 1160 m3/h           | 580 m3/h  |
| INT600            | Intense 600x360x242 cm | R3.00 | 141    | 600       | 360  | 242 (302-362) | 8x HPS1000W      | 8x LED600W | 38,7    | 4640 m3/h          | 2320 m3/h | 2320 m3/h           | 1160 m3/h |

| PROFESSIONAL GROW TENTS |                          |       | WGT    | ASSEMBLED |      |      | LIGHTING ADVISED |            | VOL     | EXTRACTION ADVISED |           |                     |           |
|-------------------------|--------------------------|-------|--------|-----------|------|------|------------------|------------|---------|--------------------|-----------|---------------------|-----------|
| REF                     | DESIGNATION              | REV   | Net kg | W cm      | D cm | H cm | HPS 2000°K       | Led        | m3 Flow | HPS (every 30-60s) |           | LED (every 1-2 min) |           |
|                         |                          |       |        |           |      |      |                  |            |         | Extraction         | Intake    | Extraction          | Intake    |
| DR60                    | Dark Room 60x60x170 cm   | R3.00 | 7,3    | 60        | 60   | 170  | 1x HPS250W       | 1x LED200W | 0,6     | 75 m3/h            | -         | 35 m3/h             | -         |
| DR90                    | Dark Room 90x90x185 cm   | R3.00 | 10,0   | 90        | 90   | 185  | 1x HPS400W       | 1x LED300W | 1,5     | 180 m3/h           | -         | 90 m3/h             | -         |
| DR120                   | Dark Room 120x120x200 cm | R3.00 | 13,4   | 120       | 120  | 200  | 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  | 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  | 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  | 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  | 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  | 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  | 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  | 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  | 8x HPS1000W      | 8x LED600W | 36,0    | 4320 m3/h          | 2160 m3/h | 2160 m3/h           | 1080 m3/h |

| HOBBY GROW TENTS |                            |       | WGT    | ASSEMBLED |      |      | LIGHTING ADVISED |            | VOL     | EXTRACTION ADVISED |          |                     |          |
|------------------|----------------------------|-------|--------|-----------|------|------|------------------|------------|---------|--------------------|----------|---------------------|----------|
| REF              | DESIGNATION                | REV   | Net kg | W cm      | D cm | H cm | HPS 2000°K       | Led        | m3 Flow | HPS (every 30-60s) |          | LED (every 1-2 min) |          |
|                  |                            |       |        |           |      |      |                  |            |         | Extraction         | Intake   | Extraction          | Intake   |
| DS60             | Dark Street 60x60x150 cm   | R3.00 | 5,4    | 60        | 60   | 150  | 1x HPS250W       | 1x LED200W | 0,5     | 65 m3/h            | -        | 30 m3/h             | -        |
| DS90             | Dark Street 90x90x170 cm   | R3.00 | 7,5    | 90        | 90   | 170  | 1x HPS400W       | 1x LED300W | 1,4     | 165 m3/h           | -        | 85 m3/h             | -        |
| DS120            | Dark Street 120x120x185 cm | R3.00 | 11,5   | 120       | 120  | 185  | 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  | 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  | 1x HPS400W       | 1x LED300W | 1,2     | 145 m3/h           | -        | 75 m3/h             | -        |
| DS240w           | Dark Street 240x120x200 cm | R3.00 | 17,0   | 240       | 120  | 200  | 2x HPS600W       | 2x LED400W | 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  | 1x HPS400W       | 2x LED400W | 2,1     | 255 m3/h           | -        | 125 m3/h            | -        |

| HOBBY "3 ROOMS" GROW TENTS |                      |       | WGT    | ASSEMBLED         |      |                 | LIGHTING ADVISED      |                        | VOL     | EXTRACTION ADVISED |          |                     |          |
|----------------------------|----------------------|-------|--------|-------------------|------|-----------------|-----------------------|------------------------|---------|--------------------|----------|---------------------|----------|
| REF                        | DESIGNATION          | REV   | Net kg | W (cm) Left-Right | D cm | H (cm) Top-Bot. | Flow Space HPS 2000°K | Grow Space TLED 6500°K | m3 Flow | HPS (every 30-60s) |          | LED (every 1-2 min) |          |
|                            |                      |       |        |                   |      |                 |                       |                        |         | Extraction         | Intake   | Extraction          | Intake   |
| L90                        | Lodge 90x60x135 cm   | R2.60 | 9,4    | 60-30             | 60   | 75-60           | 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           | 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          | 1x HPS600W            | 2x TLED42W             | 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        | 2x HPS600W            | 3x TLED42W             | 6,0     | 725 m3/h           | 363 m3/h | 365 m3/h            | 183 m3/h |

| HOBBY "FLUO COMPACT" GROW TENTS |                             |       | WGT    | ASSEMBLED |      |      | LIGHTING ADVISED     |                    | VOL     | EXTRACTION ADVISED   |        |                      |        |
|---------------------------------|-----------------------------|-------|--------|-----------|------|------|----------------------|--------------------|---------|----------------------|--------|----------------------|--------|
| REF                             | DESIGNATION                 | REV   | Net kg | W cm      | D cm | H cm | Flowering CFL 2100°K | Growing CFL 6500°K | m3 Flow | Flow (every 1-2 min) |        | Grow (every 2-4 min) |        |
|                                 |                             |       |        |           |      |      |                      |                    |         | Extraction           | Intake | Extraction           | Intake |
| CR60                            | Cristal Room 60x60x55 cm    | R2.60 | 1,2    | 60        | 60   | 55   | 1x CFL125W           | 1x CFL65W          | 0,1     | Permissive           | -      | Permissive           | -      |
| CR110                           | Cristal Room 110x110x105 cm | R2.60 | 3,4    | 110       | 110  | 105  | 1x CFL300W           | 1x CFL200W         | 0,7     | 90 m3/h              | -      | 45 m3/h              | -      |
| CR145                           | Cristal Room 145x145x140 cm | R2.60 | 5,7    | 145       | 145  | 140  | 1x CFL450W           | 1x CFL300W         | 1,7     | 205 m3/h             | -      | 105 m3/h             | -      |

| PROPAGATION |                               |       | WGT    | ASSEMBLED |      |      | LIGHTING ADVISED      |                     | VOL     | EXTRACTION ADVISED   |        |                      |        |
|-------------|-------------------------------|-------|--------|-----------|------|------|-----------------------|---------------------|---------|----------------------|--------|----------------------|--------|
| REF         | DESIGNATION                   | REV   | Net kg | W cm      | D cm | H cm | Flowering TLED 3000°K | Growing TLED 6500°K | m3 Flow | Flow (every 1-2 min) |        | Grow (every 2-4 min) |        |
|             |                               |       |        |           |      |      |                       |                     |         | Extraction           | Intake | Extraction           | Intake |
| DP60        | Dark Propagator 60x40x60 cm   | R2.60 | 2,8    | 60        | 40   | 60   | 2x TLED26W            | 1x TLED26W          | 0,1     | 10 m3/h              | -      | Sock Open            | -      |
| DP90        | Dark Propagator 90x60x90 cm   | R2.60 | 4,5    | 90        | 60   | 90   | 3x TLED26W            | 2x TLED26W          | 0,5     | 30 m3/h              | -      | 15 m3/h              | -      |
| DP120       | Dark Propagator 120x60x120 cm | R2.60 | 12,8   | 120       | 60   | 3x40 | 6x TLED42W            | 3x TLED42W          | 0,9     | 50 m3/h              | -      | 25 m3/h              | -      |





| 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    |      |      |      |      |       |      |



### **Eve on Facebook - the right place for Grow Shops**

Join « Eve SecretJardin Sales » on her Facebook page dedicated to hydroponic and indoor culture professionals. Eve will answer all your questions, share with you products idea, get your feedbacks, and use them to improve.



### **List your shop on Secret Jardin website**

Don't miss the opportunity to be identified by our visitors on Secret Jardin website.

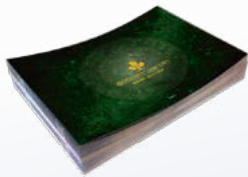
If your shop is not properly listed, you can contact us and we'll correct this as soon as possible



### **Give your customers a Secret Jardin Gower guide**

While the catalog you have in hands is dedicated to resellers, we have created a specific catalog for your end customers : the Grower Catalog.

Available by pack of 40 pcs from your wholesaler at a symbolic price. you can distribue the Gower Catalog to your customers.



### **Reseller Kit**

We put together a set of goodies for your shop including posters, mugs, stickers, T-shirt and much more.

You can buy the Reseller Kit from your wholesaler at a very symbolic price and makes your shop even more attractive.



### **Eve op Facebook: dé ontmoetingsplaats voor Grow Shops**

Bezoek de Facebook-pagina «Eve SecretJardin Sales» voor professionals in de hydrocultuur en binnenkwekers. Eve beantwoordt al uw vragen, deelt productideeën en houdt rekening met uw feedback bij productverbeteringen.

### **Uw winkel toevoegen op de website van Secret Jardin**

Mis uw kans niet om te worden gevonden door de bezoekers van de website van Secret Jardin. Neem bij foute winkelgegevens contact met ons op en wij verbeteren deze zo snel mogelijk.

### **Schenk uw klanten de Secret Jardin Grower-gids**

De catalogus die u in de hand houdt is gericht op resellers. Voor uw eindklanten hebben wij echter een speciale catalogus ontworpen: de Grower-gids.

Deze gids is verkrijgbaar bij uw groothandelaar in verpakkingen van 40 stuks en tegen een symbolische prijs, zodat u hem onder uw klanten kunt verdelen.

### **Resellerkit**

Wij hebben voor uw winkel een set met goodies samengesteld bestaande uit mugs, posters, stickers enz.

Deze resellerkit is te koop bij uw groothandelaar tegen een symbolische prijs, zodat u uw winkel nog aantrekkelijker kunt maken.

### **Eve in Facebook - der richtige Ort für Grow Shops**

Schließen Sie sich „Eve SecretJardin Sales» in Facebook an; die Seite ist Fachleuten für Hydrokultur und Innenanbau vorbehalten. Eve wird alle Ihre Fragen beantworten, mit Ihnen unsere Produktideen teilen und Ihre Rückmeldungen bearbeiten, um diese Ideen zu verbessern.

### **Tragen Sie Ihr Geschäft in die Website von Secret Jardin ein.**

Verpassen Sie nicht die Gelegenheit, bei Besuchern der Website von Secret Jardin bekannt zu werden. Sollte Ihr Geschäft nicht richtig gelistet sein, kontaktieren Sie uns und wir nehmen so schnell als möglich die entsprechenden Korrekturen vor.

### **Schenken Sie Ihren Kunden den Grower Katalog von Secret Jardin**

Während der Katalog, den Sie in Händen halten, für Wiederverkäufer gedacht ist, haben wir einen speziellen Katalog für Endkunden entworfen: den Grower. Sie erhalten diesen jeweils in Paketen zu 40 Stück zu einem symbolischen Preis bei Ihrem Großhändler und können diesen Grower Katalog an Ihre Kunden verteilen.

### **Wiederverkäufer Kit**

Wir haben einige Goodies für Ihr Geschäft beigefügt darunter Tassen, Poster, Stickers und vieles mehr. Sie können das Wiederverkäufer Kit beim Großhändler zu einem symbolischen Preis erwerben und Ihr Geschäft noch attraktiver machen.





[www.secretjardin.com](http://www.secretjardin.com) - [info@secretjardin.com](mailto:info@secretjardin.com)

