

THE INDOOR HORTICULTURE INNOVATORS

# When size matters!

Baüx Industries mission is to offer complete, affordable horticulture innovative solution for all your indoor cultivation needs.



#### CONTENTS

2' x 4' x 80" Grow Tent 1/8 Rope Ratchet (1 pair) 300W Full Spectrum LED Light 3 Gallon Fabric Pot (x4) 3 Gallon Saucer (x4) 4" In-line Plastic Fan 4" x 10' Ducting 4" Hose Clamps (x2) Aluminium Foil Tape Charcoal Filter 200 CFM **Dual Outlet Timer** Filter Cover Fan / Filter Straps (x4)



## CONTENTS

3' x 3' x 80" Grow Tent 1/8 Rope Ratchet (1 pair) 600W Full Spectrum LED Light 3 Gallon Fabric Pot (x4) 3 Gallon Saucer (x4) 4" In-line Plastic Fan 4" x 10' Ducting 4" Hose Clamps (x2) Aluminium Foil Tape Charcoal Filter 200 CFM **Dual Outlet Timer Filter Cover** Fan / Filter Straps (x4)







#### CONTENTS

5' x 5' x 80" Grow Tent 1/8 Rope Ratchet (2 pair) 600W Full Spectrum LED Light (x2) 5 Gallon Fabric Pot (x4) 5 Gallon Saucer (x4) 4" In-line Plastic Fan 4" x 10' Ducting 4" Hose Clamps (x2) Aluminium Foil Tape Charcoal Filter 200 CFM **Dual Outlet Timer** Filter Cover Fan / Filter Straps (x4)









THE INDOOR HORTICULTURE INNOVATORS

### **Full Spectrum LED Grow Light**

Model	bx300*5W-W
Chip Brand	Epileds
Output Power	130W
Input Voltage	AC100-240V
Spectrum	Full Spectrum (close to cree 3500k)
CCT	3500k
PPFD	591 μmol/(m2.s) @30com
Coverage	1.77m2 @60cm
Lighting Color	Yellow
Lens Angle	90°
Housing	Iron
Lifespan	50'000hrs
Dimension	308*208*60mm
Accessories	1*light,1*hang kit, 1*power plug
Certificate	ETL



Model	bx600*5W-W
Chip Brand	Epileds
Output Power	260W
Input Voltage	AC100-240V
Spectrum	Full Spectrum (close to cree 3500k)
CCT	3500k
PPFD	1035 μmol/(m2.s) @30cm
Coverage	2m2 @60cm
Lighting Color	Yellow
Lens Angle	90°
Housing	Iron
Lifespan	50'000hrs
Dimension	400*210*60mm
Accessories	1*light,1*hang kit, 1*power plug
Certificate	ETL

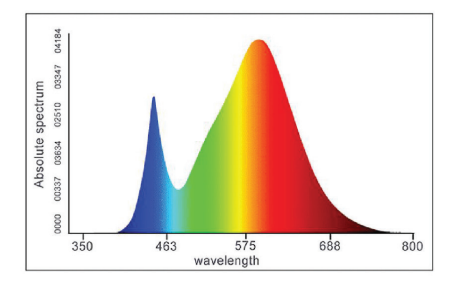






## **Full Spectrum**

Close to Cree 3500k chip



## Advantage

- Full Spectrum 380nm-780nm, almost the same with Cree 3500k chip, effective light supplement.
- 90°secondary optical lenses ensures strong light penetration and efficiancy.
- Iron housing + 2 UL fan for quick heat dissipation.
- Certified(UL, ETL...) materials, quality assured.

## Application:

- Hydroponics, Horticulture, Agriculture, Greenhouse
- Seedling, Rooting, Breeding, Flowering, Fruiting.
- Locations: Farm, Garden, Home, Bonsai, Lab
- Growth of Fruits, Vegetables, Flowers and so on











## **4" Plastic Inline Fan**

## Mixed Flow Inline Duct Fan with Strong Ventilation System Extractor Fan for Hydroponic Room 115CFM



#### Fan Breakdown

### Design

The motor is attached to the body of the fan by two quick release clips which enables the motor to rotate to provide connection for confined spaces and removal for maintenance without removing the whole fan or duct.

#### Motor

The motor has two selectable speeds and are fitted with standard overheat protection and overload protection as well as automatic restart. The motor protection class is IP44.

#### Installation

The inline duct fan can be installed in the ducting one or more at any angle, vertically or horizontally. All fans can be mounted in parallel to increase the volume of air or in series to increase the pressure.

#### **General Information**

Double Speed: Low/HighVoltage: 110~240VFrequency: 50 Hz

Speed: 1850/2200 (RPM)Air Volume: 165/198 m⊃3;/hAir Pressure: 131/156 Pa

- Noise: 26/31dB

- Power: 23/26 W

- Life: Over 50000 Hours

- Weight: 1.5KG

Current (Amps): 0.11/0.12
Blade Material: ABS Plastic
Diameter: 4 Inch (100 mm)
Item Dimensions: 12\*7\*7.4 Inch

- Protection class:IP44

- Operating temperature:-20~60°C

