



Ætrium-4

Data Sheet 4/2022



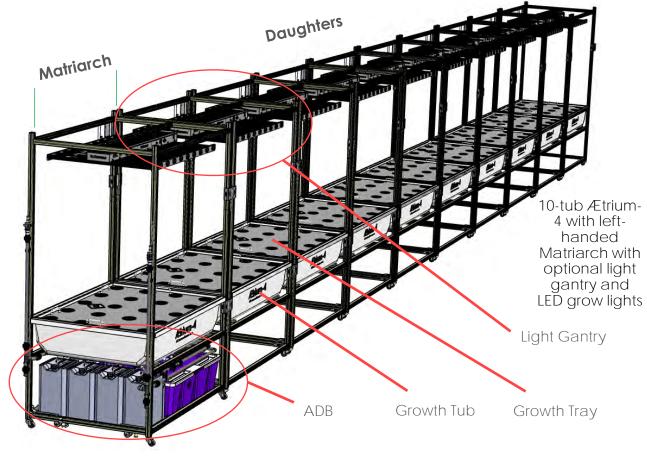
The Ætrium-4

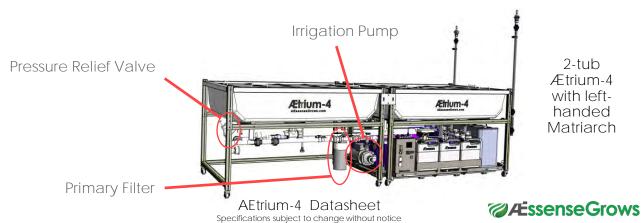
The AEtrium-4 is a blooming product that is part of the AEtrium System. After cloning and vegging in an AEtrium-2.1 the 12" (30cm) tall fully vegged plants can get transplanted into the AEtrium-4 to complete their blooming cycle.

Ætrium-4 Components

Each Ætrium-4 row contains 1 Matriarch and 1 to 9 Daughters. The Ætrium Dosing Base (ADB) located under the Matriarch is the main engine of the Ætrium-4. It controls all water, air, and electrical operations.

Plants are cultivated in the Growth Trays located on top of the Growth Tubs which include the spray manifold system. The optional Light Gantries provide hard points for installing grow lights. If lights are suspended from the ceiling the optional trellis supports allow installation of trellis screen for plant support.





AEtrium Dosing Base (ADB) Components

The ADB may be left handed or right handed depending on the orientation of the Matriarch. It consists of the Power Distribution Unit (PDU), a water Reservoir, Dosing Bottles, Peristaltic Pumps, and the Water Sensing Electronics (WSE). The ADB is connected to the AEtrium System Detector (ASD) and the Irrigation pump.

Power Distribution Unit (PDU)

The PDU wirelessly links the ADB over a Wi-Fi access point to the server that runs the Guardian™ Grow Manager (GGM). It gathers information from the ASD (AEtrium System Detector) and the WSE (Water Sensing Electronics) to directly control the Irrigation Pump, the mixing pump, the Peristaltic (doser) Pumps via the Stepper Motor (doser) Controllers (SMC), the grow lights, and external actuators. The PDU also controls the valves and the stir/drain pump which fill and drain the Reservoir.

Irrigation Pump

The Irrigation Pump moves the nutrient solution from the Reservoir through the pipes to the spray manifold within the Growth Tubs.

Mixer/Drain Pump

The mixer/drain pump provides for automatic draining of the reservoir or automatic mixing of the reservoir.

Reservoir

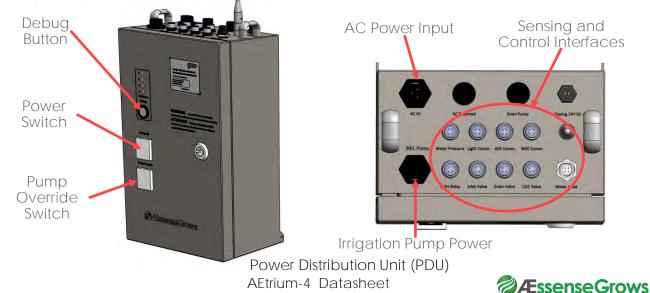
The Reservoir is the storage tank for the nutrient solution circulated through the Growth Tubs. To maintain optimal conditions of the nutrient solution to support healthy roots, a chiller is strongly recommended to control the reservoir temperature. Water chilling can be done by an optional stainless steel heat exchanger and solenoid using chilled water from a central source (automatically controlled by the GGM) or from a mechanical chiller.

Sensors

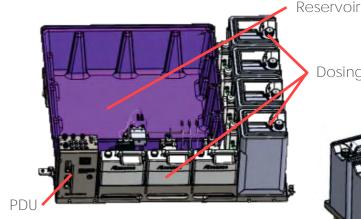
The Water Pressure Sensors (WTP), the Water Sensing Module (WSE), and the AEtrium System Detector (ASD) provide accurate feedback to the GGM on water pressure, level, pH, water temperature, electrical conductivity, air temperature, relative humidity, $\rm CO_2$ level, and light intensity (ON/OFF).

Backup Power

In areas where one could suffer from loss of mains power it is highly recommended that the Matriarch/ADB be supplied with power from a backup source to assure that the plants continue to get fertigated. The control network, and its components, should also be on backup power.

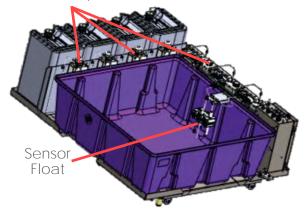


Specifications subject to change without notice



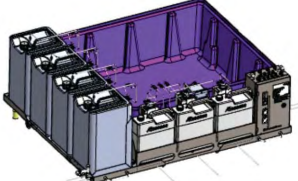
Left-handed ADB

SMC/Dosing Pumps

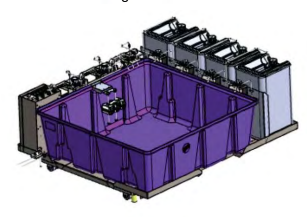




Ætrium Dosing Base (ADB) Components







Ætrium-4 configuration	Length	Width	Dry weight ¹
2 tubs	9'5 "	3'7"	496 lbs
	(2885 mm)	(1090 mm)	(225 kg)
3 tubs	14'3"	3'7"	622 lbs
	(4340 mm)	(1090 mm)	(282 kg)
4 tubs	19'	3'7"	748 lbs
	(5805 mm)	(1090 mm)	(339 kg)
5 tubs	23' 10"	3'7"	874 lbs
	(7270 mm)	(1090 mm)	(396 kg)
6 tubs	28' 8"	3'7"	1,000 lbs
	(8735 mm)	(1090 mm)	(453 kg)
7 tubs	33' 6"	3'7"	1,126 lbs
	(10200 mm)	(1090 mm)	(510 kg)
8 tubs	38' 3"	3'7"	1,252 lbs
	(11665 mm)	(1090 mm)	(567 kg)
9 tubs	43' 1" (13130 mm)	3'7" (1090 mm)	1,378 lbs (624 kg)
10 tubs	47' 11" (14595 mm)	3'7" (1090 mm)	1,504 lbs (681 kg)

Not including ASD, Light Gantries, Trellis Support, Trellis Bars, V-wheels or unidirectional wheels



Ætrium-4 Specifications

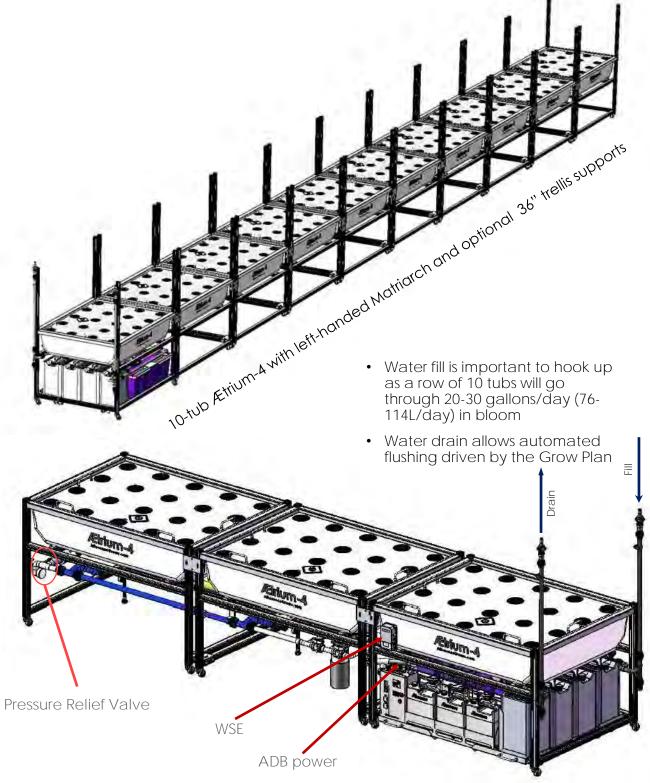
Description	Mi	n	Тур	Max
Recommended Ceiling Height			12' (3658mm)	Unlimited
Offset from walls (front back sides)	30 (762n		36'' (914mm)	Unlimited
Floor Slope	Floorn		not be more the ver 10' non-cur	an ¼" out of level nulative
Power Cord Length (good for 18' ceiling height & 3' aisle)			26' 4" (8000mm)	
Input voltage 1	_		$120 \; V_{AC}$	-
Input frequency 1	-		60 Hz	-
Current draw ¹ (120 V _{AC})	-		5-tub: 9.2A ² 10-tub: 12.5A ²	-
Wattage:				
5 tub ADB 10 tub ADB	10\ 10\		1,100W 1,600W	
Heat output	_		928 BTU/h³	-
Total daily energy consumption ⁵	-		6.5 kWh ³	-
Total daily heat generation ⁵	-		22,200 BTU ³	_
Irrigation Pump flow rate	-		-	27 gal/min (102 lpm)
Irrigation Pump duty cycle range	0%	6	20%	100%
Water Consumption/Loss to transpiration (per AEtrium-4 tub/day ⁹)	2 (7.	6L)	3 (11.4L)	
UL/CSA Certification 7			referenc	e E491725
CE Certificate Number		8227170919		
Description			Valı	10

Description	Value
Operating temperature	34-104°F (1-40°C)
Storage temperature	34-176°F (1-80°C)
Water temperature	Range: 32-122°F (0-50°C) Resolution: 1°F (0.1°C)
Water pH	Range: 0-14 pH Resolution: 0.01 pH
Water Electrical Conductivity (EC)	Range: Range: 2-20,000 µS/cm
Supplied water (EC)	<250µS/cm ⁸
Tray dimensions (inner) (L x W)	51" x 38" (1300 mm x 970 mm)
Tray dimensions (outer) (L x W)	56" x 43" (1420 mm x 1090 mm)
Tray area	16.7 sq ft (1.55 m²)

North America only
In-rush current after the irrigation pump is turned on
20% irrigation duty cycle (Irrigation Pump on for 1 min, off for 4 mins)
100% irrigation duty cycle (Irrigation Pump and ways on)
Uninterrupted operation for 24 hours
Wired communication line based on RS-485
UL certificate number: 20180604-E491725
It is highly recommended that one do a complete analysis of the supplied water prior to commencing cultivation. One may need to conductivity of it for best cultivation results.
Dependent on the crop, density, cultural practices, and environmental conditions
On supplied casters, unidirectional wheels add 2" (50mm) to the total height

Description	Value		
Max. plant count per tray	20		
Reservoir capacity	50 gal (190 I)		
Dosing Bottle capacity (bottles #1 - #4)	5 gal (20 I)		
Dosing Bottle capacity (bottles #5 - #7)	1 gal (4 I)		
Maximum pH up solution	30% potassium hydride (KOH) or equivalent		
Maximum pH down solution	10% nitric acid (HNO ₃) or equivalent		
# of Dosing Bottles/Peristaltic Doser Pumps	7		
Primary Filter material	Polypropylene frame 304 Stainless mesh		
Primary Filter size	80 mesh (0.18mm)		
Automatic Drain pump: the ADU can automatically complete a change out of the fertigation solution			
Max. drain pumping height	1 4.7' (4.5 m)		
Flow rate	1.7 gal/min (6.4 lpm)		
Connection Hose Barb (uses 5/8" gardenhose) Automatic Water Fill: the ADU automatically senses water level and will add water using a provided solenoid when water levels slip below allowable level.			
Water Fill Input Flow/pressure	30-50psi @2.2gpm (2-3bar, 8.3lpm)		
Connection Hose Barb (uses 5/8" garden hose)	5/8« OD (16mm OD)		
Light comm. interface	AES Link ⁶		
Relay comm. interface	24VDC		
ADB dimensions (L x W x H)	51.6" x 42.5" x 19.7" (1310 mm x 1080 mm x 500 mm)		
ADB dry weight	220 lbs (100 kg)		
Ætrium-4 height	35" (889 mm)		
Ætrium-4 height ¹⁰ (with trellis support)	5' 10" (1760 mm)		
Ætrium-4 height ¹⁰ (with 8' light gantries)	7' 7" (2308 mm)		
Ætrium-4 height ¹⁰ (with 10' light gantries)	9' 7" (2914 mm)		
Daughter weight	126 lbs (57 kg)		
8' Light Gantry weight	44 lbs (20 kg)		
Trellis Support weight	14 lbs (6.4 kg)		
Trellis Bars weight	20 lbs (9.1 kg)		





3-tub Ætrium-4 with left-handed Matriarch



Flexible lines allow the AEtrium-4 rows to move back and forth

Description

Value

Cooling Coil: the optional cooling coil can help to control reservoir temperature below the room temperature

Chilled water supply (chilled water must be supplied by the customer)

Flow rate

Connection Hose Barb (uses 5/8" garden hose)
Heat Generated
(@ferrtigation frequency of 1/5min up to 1/15min)

<45°F (7°C)

2.6-3.2 gal/min (10-12 lpm) 5/8" OD (16mm OD)

1,150 BTU/hr for a 10 tub row

 Optional Cooling Coil and hardware PN 300-00227-03



Supply Water (flex PVC pipe or similar, customer supplied)

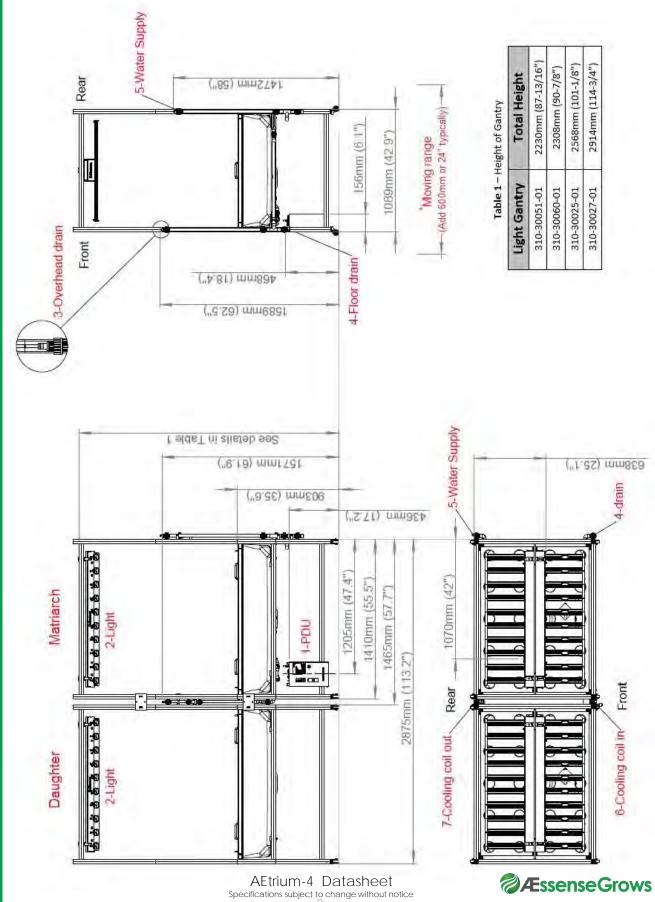
> Drain Water (flex PVC pipe or similar, customer supplied)

> > Inlet

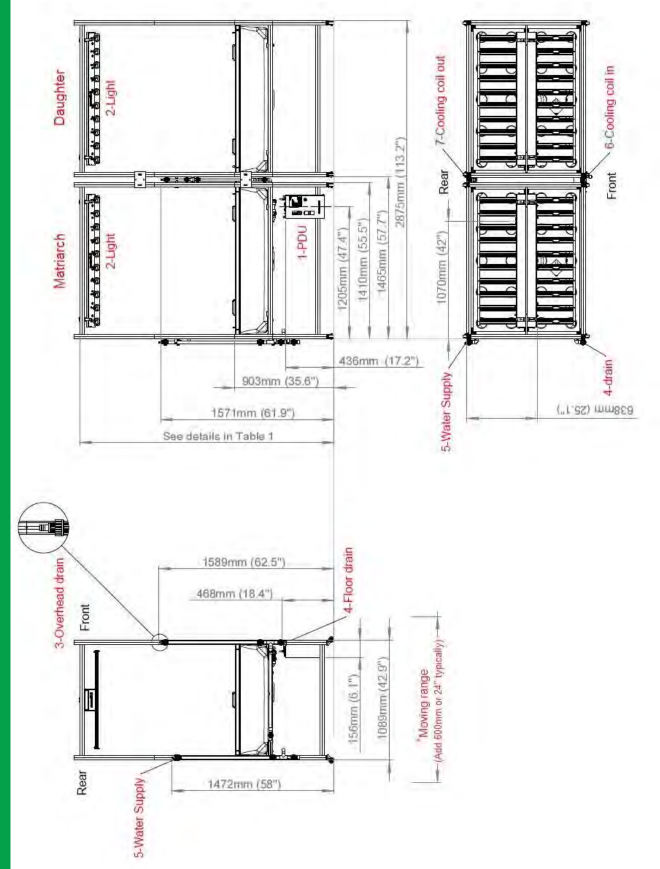
Soft pipe supplied

Outlet

Left-Handed Ætrium-4 Hookups and Dimensions



Right-Handed Ætrium-4 Hookups and Dimensions





Typical Ætrium-4 Shipping Configuration

Major Ætrium-4 components	Dimensions (L x W x H)	Weight
Packaged and palletized Matriarch	57" x 45" x 37" (1450 mm x 1140 mm x 920 mm)	450 lbs (204 kg)
Packaged and palletized Daughters	57" x 45" x 48" (1450 mm x 1140 mm x 1210 mm)	480 lbs (218 kg)
Packaged Light Gantry	59" x 9.5" x 3.25" (1500 mm x 240 mm x 80 mm)	44 lbs (20 kg)
Packaged Trellis Support	34" x 3.25" x 3.25" (855 mm x 80 mm x 80 mm)	14 lbs (6.4 kg)
Packaged Trellis Bars	59" x 6" x 3.25" (1500 mm x 150 mm x 80 mm)	20 lbs (9.1 kg)

Ætrium-4 Shipping and installation

The AEtrium-4 Matriarchs ship assembled one per pallet. The AEtrium-4 Daughters ship 3 per pallet and require about 10-15 minutes of assembly per Daughter tub.

• Door size for installation: Grow room doors are recommended to be 48" wide to accommodate the wheeled AEtrium-4 tubs.



Packaged AEtrium-4 Matriarch



Packaged AEtrium-4 Daughters (3 sets)



Packaged Light Gantry (1 set)



Packaged Trellis Support (1 set)



Packaged Trellis Bars (1 set)



- A 2996 Scott Blvd. Santa Clara, CA 95054
- P 1.800.369.8673
- 0 1.650.564.3058
- E info@aessensegrows.com

