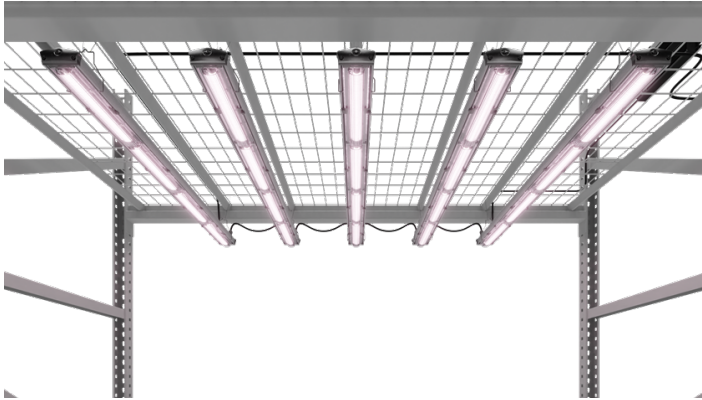


Arize Factor®

Scalable lighting system for multi-layer cultivation



Features

- Scalable, modular, and versatile, the Arize Factor is the ideal choice for multi-layer, production-focused cultivation.
- Configurable in 2, 4, 5, and 6-modules arrays, growers can add extra bars to easily boost intensity or increase coverage area.
- This highly efficient, passively-cooled LED grow light system can power vigorous vegetative growth or drive generative production in dense, sea-of-green style indoor plantations.
- Applications include Indoor stacked and non-stacked, intra-canopy lighting supplemental to top lighting, and also Greenhouse intracanopy lighting, supplemental.

PRODUCT SPECIFICATIONS

Light source	LED
Wattage	See chart on page 3
Input voltage AC/DC	120 - 480V/45-143
Spectrum	Various - see chart
Photosynthetic Photon Flux PPF (High Output)	Various see chart on page 3
Efficacy	2.7 to 3.3 $\mu\text{mol/j}$
Dimming	0-10V (dim to off)*
Dim Off Voltage	0.35-0.65V (typ. 0.5V)
Dim On Voltage	0.55-0.85V (typ. 0.7V)
Distribution	WBD
Power Factor	>0.9
Absolute Maximum Dimming Voltage	20V
Max. Remote Mount Distance	6 ft (1.83 m)
Q90**	>50,000 hours
Operating temperature	0°C to 30°C (32°F to 86°F)
Thermal Mgt	Passive
Listing	cULus, CE, UKCA, DLC, IP65
Lens	Polycarbonate
Limited Warranty	Five-year warranty

*Average rated life based on industry standard measurements

* Refer to installation guide for dimming functionality details. Use with sink dimmers only

** Tested at 30° C/40° C per TM-21

Warranty: 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

The product images shown are for illustration purposes only and may not be an exact representation of the product.

Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. [Click here for Acrylic-Polycarbonate Compatibility table](#) for suitable uses.

Certain airborne contaminants may adversely affect the functioning of LEDs and other electronic components, depending on various factors such as concentrations of the contaminants, ventilation, and temperature at the end-user location. [Click here for a list of substances](#) that may not be suitable for interaction with LEDs and other electronic components.

Lead times will vary depending on options selected.
Consult with your sales representative.

EXAMPLE: VAFS 2 PKB MVOLT WBD CNPQDWL4FT MTBU1625

Series	Number of Modules	Spectrum	Driver Voltage
VAFS Arize Factor	2 2 modules, ML900	PKB Pink Medium Blue	120 120V
	4 4 modules, ML300	PKF Pink Far Red	208 208V
	5 5 modules, ML300	PKR Pink Low Blue	240 240V
	6 6 modules, ML300	PPF Purple Far Red	277 277V
		PUR Purple Low Blue Spectrum	277X 277V utilizing Xvolt driver
			347X 347V utilizing Xvolt driver
			480X 480V utilizing Xvolt driver
			MVOLT 120-277V
			XVOLT 277-480V

Distribution	Cordsets ‡
WBD Wide Batwing Distribution	(Blank) no cord
	CNPQDWL4FT Cord with quick disconnect, no plug, 3-conductor, black, wet location, 4FT
	CNPQDWL Cord with quick disconnect, no plug, 3-conductor, black, wet location, 6FT
	CNPQDWL10FT Cord with quick disconnect, no plug, 3-conductor, black, wet location, 10FT
	CNPQDWL12FT Cord with quick disconnect, no plug, 3-conductor, black, wet location, 12FT
	CNPQDWL15FT Cord with quick disconnect, no plug, 3-conductor, black, wet location, 15FT
	CNPQDWL20FT Cord with quick disconnect, no plug, 3-conductor, black, wet location, 20FT
	CPQDSB4FT Cord with quick disconnect, NEMA straight blade 15A plug, 3-conductor, white, damp location, 4FT
	CPQDSB Cord with quick disconnect, NEMA straight blade 15A plug, 3-conductor, white, damp location, 6FT
	CPQDSB10FT Cord with quick disconnect, NEMA straight blade 15A plug, 3-conductor, white, damp location, 10FT
	CPQDSB12FT Cord with quick disconnect, NEMA straight blade 15A plug, 3-conductor, white, damp location, 12FT
	CPQDSB15FT Cord with quick disconnect, NEMA straight blade 15A plug, 3-conductor, white, damp location, 15FT
	CPQDSB20FT Cord with quick disconnect, NEMA straight blade 15A plug, 3-conductor, white, damp location, 20FT
	CPQDTL4FT Cord with quick disconnect, NEMA twist-lock 15A plug, 3-conductor, white, damp location, 4FT
	CPQDTL Cord with quick disconnect, NEMA twist-lock 15A plug, 3-conductor, white, damp location, 6FT
	CPQDTL10FT Cord with quick disconnect, NEMA twist-lock 15A plug, 3-conductor, white, damp location, 10FT
	CPQDTL12FT Cord with quick disconnect, NEMA twist-lock 15A plug, 3-conductor, white, damp location, 12FT
	CPQDTL15FT Cord with quick disconnect, NEMA twist-lock 15A plug, 3-conductor, white, damp location, 15FT
	CPQDTL20FT Cord with quick disconnect, NEMA twist-lock 15A plug, 3-conductor, white, damp location, 20FT
	CPQDTL20A4FT Cord with quick disconnect, NEMA twist-lock 20A plug, 3-conductor, white, damp location, 4FT
	CPQDTL20A Cord with quick disconnect, NEMA twist-lock 20A plug, 3-conductor, white, damp location, 6FT
	CPQDTL20A10FT Cord with quick disconnect, NEMA twist-lock 20A plug, 3-conductor, white, damp location, 10FT
	CPQDTL20A12FT Cord with quick disconnect, NEMA twist-lock 20A plug, 3-conductor, white, damp location, 12FT
	CPQDTL20A15FT Cord with quick disconnect, NEMA twist-lock 20A plug, 3-conductor, white, damp location, 15FT
	CPQDTL20A20FT Cord with quick disconnect, NEMA twist-lock 20A plug, 3-conductor, white, damp location, 20FT

Mounting	Packaging
MTBU1625 Unistrut mounting bracket, 1.625IN/40mm	JP8 job pack, qty 8 ‡
SUSP Suspended	JP9 job pack, qty 9 ‡
	JP12 job pack, qty 12 ‡
	JP24 job pack, qty 24 ‡

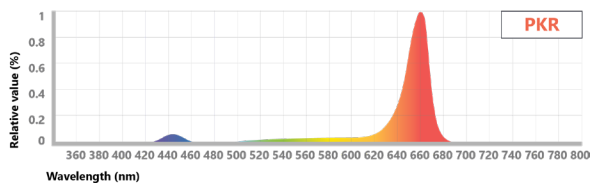
Accessories		‡ Option Value Ordering Restrictions	
Option value	Restriction		
VAFEX3FT M60	3' Interconnection Cable, UL, 3 conductor	Cord sets	CPQDTL20A options required with 347 and 480V. CPQDSB and CPQDTL options not available with MVOLT or HVOLT.
VAFEX M32	6' Interconnection Cable, UL, 3 conductor	JP8	Available with 6 module only
VAFMTSB	Factor Suspended Mount Wireform Bracket (order 2 per module)	JP9	Available with 5 module only
VAFMTSBU1625	Factor Suspended Mount Wireform Bracket 1 5/8" Unistrut	JP12	Available with 4 module only
VAFMTRR24	Factor Rolling Rack Mount, 24"	JP24	Available with 2 module only
VAFMTRR48	Factor Rolling Rack Mount, 48"		
VAFAC12	1' driver Remote Mounting Kit for use with 600W driver (one kit in a bag) (2 cables in each kit)		
RK8VAFS SC	Replacement Shorting Cap		

Spectrum Table					
Number of Modules	SPECTRUM	TYPICAL PHOTON FLUX (μMOL/S)	EFFICACY (μMOL/S)	POWER (W)	DC INPUT VOLTAGE
2	PKR	1741	2.7	639	143
	PKB	1695	2.7	626	141
	PKF	1729	2.8	626	141
4	PKR	1148	2.8	415	45
	PKB	1152	2.8	415	45
	PKF	1134	2.7	423	45
	PUR	1300	3.3	416	45
	PPF	1276	3.1	408	45
5	PKR	1436	2.8	519	45
	PKB	1440	2.8	519	45
	PKF	1417	2.7	529	45
	PUR	1625	3.3	520	45
	PPF	1595	3.1	510	45
6	PKR	1723	2.8	622	45
	PKB	1728	2.8	622	45
	PKF	1701	2.7	635	45
	PUR	1950	3.3	624	45
	PPF	1914	3.1	612	45

Photometric Data

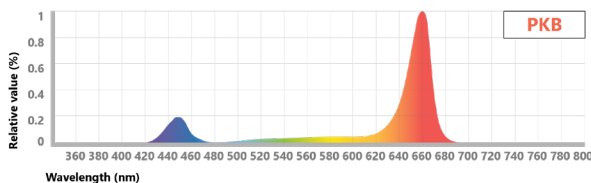
Type R

High red light to optimize plant growth and photosynthesis



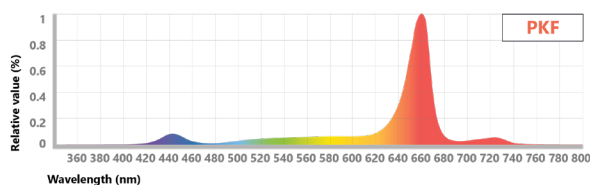
Type B

Light that supports biomass and secondary metabolite production



Type F

Encourages a stretching and expansion response for more robust growth

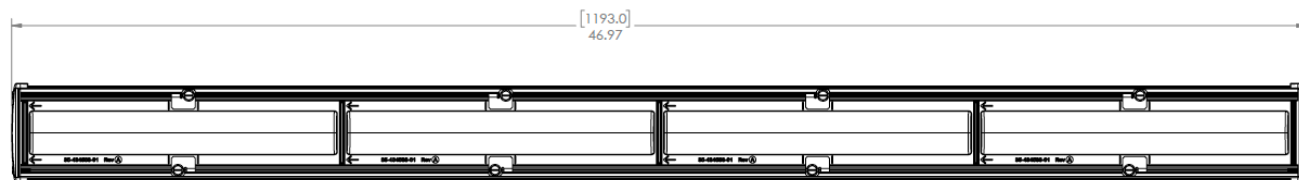
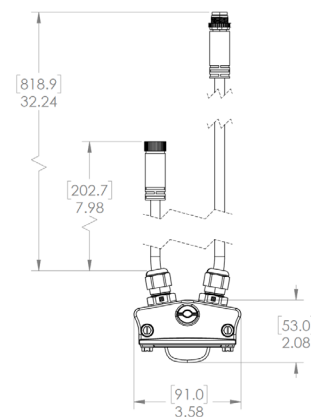


SPECTRUM PHOTON DISTRIBUTION

Spectrum	Blue PF (%)	Green PF (%)	Red PF (%)	Far Red PF (%)
PKR	7	16	76	1
PKB	15	14	70	1
PKF	7	16	72	5
PUR	10	0	90	0
PPF	9	0	87	4

Dimensions and Weight

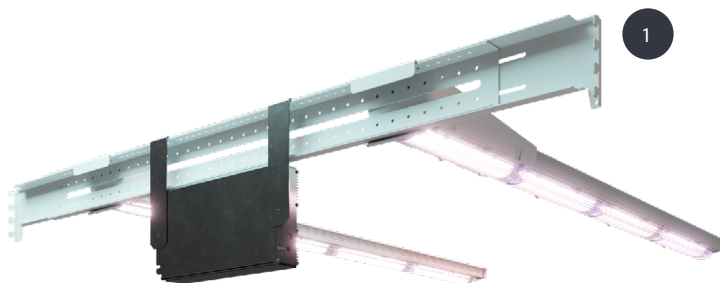
	LENGTH	WIDTH	HEIGHT	WEIGHT
Fixture	46.97" 1193 mm	3.58" 91 mm	2.08" 53 mm	5.7 lbs 2.6 kg
Power Supply	10.81" 274.5 mm	9.96" 252.9 mm	3.65" 92.8 mm	7.7 lbs 3.5 kg



Why Factor?

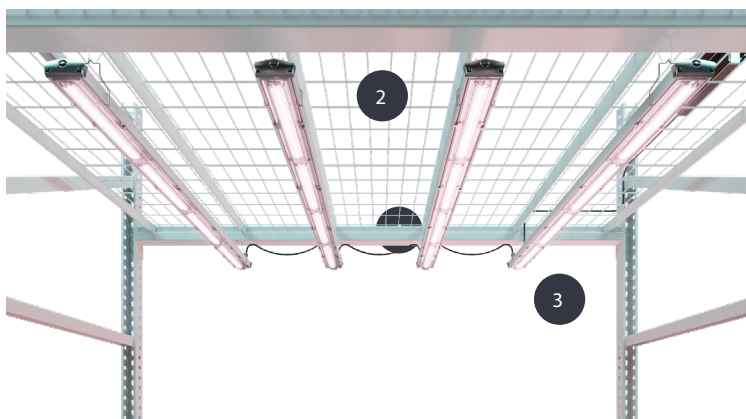
1. Grow Cart Mount

Factor adapts to your grow, not the other way around. The system can be installed on the side of a grow cart using the transversal bar, allowing it to fit below ventilation systems.



2. Suspended Mount

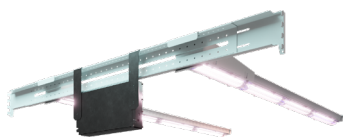
One size fits all. Straightforward hooks allow the light bars to be hung from any rack, and the power supply can be remotely mounted, meaning the Factor can be used in any setup.



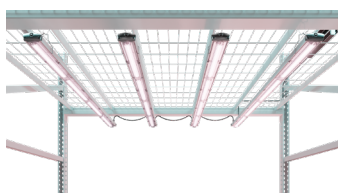
3. Reliability

We perform the most extensive, stringent testing in the industry. We test the LED, water and dust ingress protection, sub-system and complete system at our in-house and independent laboratories around the world. Validation of our designs, components, products and processes include high temperature, high humidity and accelerated life testing.

Arrays



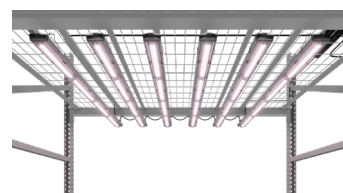
2-module



4-module



5-module



6-module

The Factor adapts to your setup, not the other way around. Customize the number of bars and spacing for tailored coverage and PPFD.