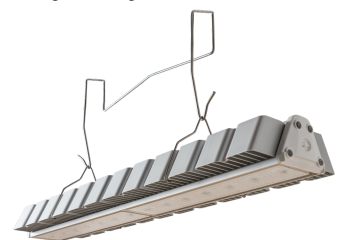


ATALOG UMBER		
ATE		
ROJECT		

Arize Element® L1000

Enabling efficient growth at an industrial scale









Features

- The Arize Element is a family of super-efficient, robust, and reliable LED professional horticultural lighting fixtures for greenhouses and indoor farms.
- Available in a wide range of power and spectral options, the Element offers scalable solutions for maximum productivity and efficiency across a wide range of horticultural applications.
- Ultra-efficacious up to 3.6 umol/j

- Various spectral options for crop-specific applications
- Engineered optics for superior uniformity
- · Easy to install brackets
- 6kV Surge Protection
- Applications include indoor non-stacked as well as greenhouse applications, top light, as sole source or supplemental lighting

PRODUCT SPECIFICATIONS				
Light source	LED			
Equivalent	Up to 1000W DE HPS			
Wattage	See chart on page 3			
Input voltage	120 - 480V			
Spectrum	Various - see chart			
Photosynthectic Photon Flux PPF (High Output)	1,750-2,200 μmol/s			
Efficacy	2.6 to 3.6 μmol/j			
Dimming	0-10V (dim to off)**			
Dim Off Voltage	0.35-0.65 V (typ. 0.5 V)			
Dim On Voltage	0.55-0.85 V (typ. 0.7 V)			
Distribution	XWD Optic, WD Optic			
Maximum remote distance	18 ft			
Power Factor	>0.99***			
THD	<10%			
Q90	>50,000 hours****			
Operating temperature	0°C to 40°C (32°F to 104°F)			
Thermal Mgt	Passive			
Listing	cULus, CE, UKCA, DLC, IP66			
Lens	Polycarbonate			
Mounting	Unistrut bracket or aircraft cable			
Limited Warranty	Five-year warranty			

^{*} Average rated life based on industry standard measurements.

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 $^{\circ}$ 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 $\underline{\text{Acrylic-Polycarbonate Compatibility table}} \text{ for suitable uses.}$

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. <u>Click here for a list of substances</u> that may not be suitable for interaction with LEDs and other electronic components.

^{**} Refer to installation guide for dimming functionality details.

^{***} Tested at minimum input voltage.

^{****} Test at 40° C per TM-21.



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

EXAMPLE: VAE1 PKR SAFY XVOLT GZ10 XWD MTBU1625 JP30

Series		Spect	trum	Perfo	rmance Package	Voltage	•	Driver	
VAE1	Arize	BRH	White High Blue	HEFY	High Efficacy	120	120V	L/DVR	Less Driver
	Element L1000	BRI	White Medium Blue	но	High Output	208	208V	GZ10	0-10V
	LIUUU	PKB	Pink Medium Blue	SEFY	Standard Efficacy	240	240V		dimming
		PKF	Pink Far Red			277	277V		driver
		PKT	Pink Extremely Low Blue			277X 347X	277V utilitzing XVOLT driver 347V utilitzing XVOLT driver		
		PUB	Purple Medium Blue			480X	480V utilitzing XVOLT driver		
		PUR	Purple Low Blue Spectrum			MVOLT	120-277V		
		PKR	Pink Low Blue			XVOLT	277-480V		

Distri	bution	Cordsets ‡					
WD	Wide	(blank)	No power supply				
	Distribution	CNPQDWL4FT	Cord with quick disconnect, no plug, 3-conductors, black, wet location, 4FT				
XWD	Extra wide	CNPQDWL	Cord with quick disconnect, no plug, 3-conductor, black, wet location, 6FT				
	distribution	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				
		CPQDTL4FT	Cord with quick disconnect, NEMA twist-lock 15A plug, 3-conductor, white, damp location, 4FT				
		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	$Cord\ with\ quick\ disconnect,\ NEMA\ straight\ blade\ 15A\ plug,\ 3-conductor,\ white,\ damp\ location,\ 20FT$				
		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		Packag	ing
(blank)	No mounting option	(blank)	Unit
MTBS275	Square mounting bracket, 2.75IN/70mm	JP30	Job package 30
MTBU1625	Unistrut mounting bracket, 1.625IN/40mm		
MTBUO1625	Unistrut mounting bracket, offset, 1.625IN		
VAAC18	Arize aircraft cable, 18IN		

 $[\]ddagger indicates option chosen has ordering restrictions. Please reference ordering restrictions chart. Options are sorted alphanumerically alphanumerically restrictions of the restriction of the restrictio$



Accessories	
CNPQD4FT	AC Leader Cable, 4'/1219mm, UL
CPQDSB4FT 5-15P	AC Leader Cable, 4' NEMA 5-15, UL
CPQDTL4FT L7-15P	AC Leader Cable, 4' NEMA L7-15, UL
CPQDTL4FT L8-20P	AC Leader Cable, 4' NEMA L8-20, UL
VADCEX3FT	DC Interconnection Cable, 3'/914mm, UL/CE
VADCEX	DC Interconnection Cable, 6'/914mm,UL/CE
VACNPQDLV3FT	dimming Cable, 3 ft/ 914mm, UL/CE
VA1MTBU1625	1.625 in / 40 mm Unistrut mount
VA1MTBUO1625	1.625 in / 40 mm Unistrut offset mount
VA1MTBU275	2.75 in / 70 mm Unistrut square mount
VAAC18	18 in / 457 mm Universal Cable Mount
VAAC24	24 in / 609 mm Universal Cable Mount
VAAC36	36 in / 914 mm Universal Cable Mount
VAAC60	60 in / 1524 mm Universal Cable Mount
VA1MTP90	90° Perpendicular Mounting Kit

‡ Option Value Ordering Restrictions			
Option value	Restriction		
Cordsets	CPQDTL20A otpions required with 347 and 480V. CPQDSB and CPQDTL options not available with MVOLT or HVOLT.		
JP30	Available with GZ10 only.		

Spectrum Table							
Family	Spectrum	Typical photon flux¹ (µmol/s)	Power ¹ (W)	Efficacy ¹ (μmol/J)			
	PUR - Purple LB	1,900	584	3.3			
	PUB - Purple MB	1,900	622	3.1			
	PKT - Pink ELB	1,900	610	3.1			
L1000	PKR - Pink LB	1,900	627	3.0			
(SEFY)	PKB - Pink MB	1,900	642	3.0			
	PKF - Pink FR	1,900	644	3.0			
	BRI - White MB	1,750	658	2.7			
	BRH - White HB	1,750	683	2.6			
	PUR - Purple LB	1,900	534	3.6			
	PUB - Purple MB	1,900	566	3.4			
L1000 High Efficacy	PKT - Pink ELB	1,900	542	3.5			
(HEFY)	PKR - Pink LB	1,850	572	3.2			
	PKB - Pink MB	1,850	593	3.1			
	PKF - Pink FR	1,800	571	3.2			
L1000 High Output	PKT - Pink ELB	2,200	690	3.2			
(High Ouput)	PKR - Pink LB	2,050	690	3.0			

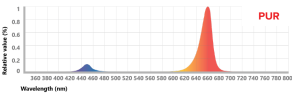
¹ Tested at maximum input voltage. Typical performance +/-10%

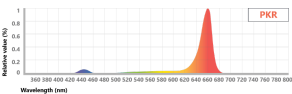


Photometric Data

Type R

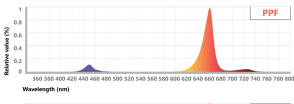
High red light to optimize plant growth and photosynthesis

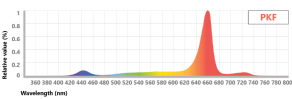




Type F

Encourages a stretching and expansion response for more robust growth $\,$

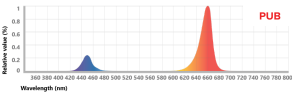


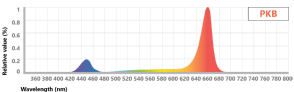


Dimensions and Weight					
	LENGTH	WIDTH	HEIGHT	WEIGHT	
L1000	29.31"	7.00"	2.93"	9.0 lbs	
Fixture	745 mm	178 mm	75 mm	4.1 kg	
Power	13.12"	1.81"	5.94"	7.0 lbs	
Supply	333 mm	46 mm	151 mm	3.2 kg	

Type B

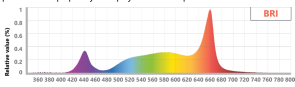
Light that supports biomass and secondary metabolite productio

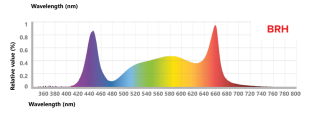




Type BR

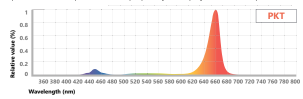
Increased blue ratio boosts secondary metabolite production to promote crop quality and phytochemical profile

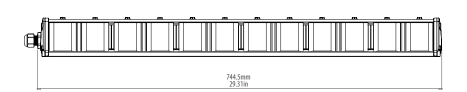


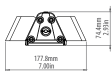


Type T

Increased blue and green ratios boost secondary metabolite production to promote crop quality and phytochemical profile











Why Element?

1. Purpose-Built

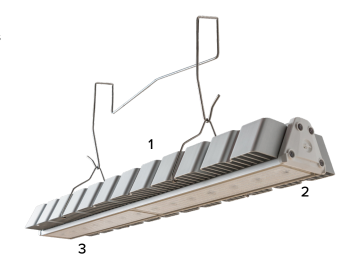
A heat sink that doesn't accumulate debris and LEDs protected by a lens are just two of the ways we designed reliability into the L1000. We've also designed all-new mounting brackets, further simplifying installation

2. Maximum Capability

We've simplified our language: broad white, broad pink and dualband purple, all with high- and low-blue variants maximize year-round production for both sole-source and supplemental applications

3. Less Input. More Output

LED is more accessible than ever: Our XWD optic reduces the number of fixtures required (more on that below), while efficacy levels surpassing 3.6 μ mol/J enable direct replacement of 1000W HPS fixtures, reducing energy costs by over 40%. Did we mention no relamping?



Enabling efficient growth at an industrial scale

Sustainable

Efficacy levels surpassing 3.6 $\mu mol/J$ make the Element one of the most efficient grow lights in its class, lowering operating expenses Precise

Our XWD Optic efficiently spreads light, reducing the number of fixtures by an average of 10 to 15% without sacrificing uniformity or crop quality

Complete

Four application-specific models and eight spectrums ranging from dual-band purple to broad white ensure there is an Element for every farm

Assembled in the USA

Tried and true manufacturing, a standard five-year warranty and a >50,000 hour lifetime ensure consistent, predictable yields for years to come

XWD Optic

Compared to the previous generation's Lambertian distribution, our new XWD Optic precisely controls light dispersion, resulting in wider coverage in low headspace applications. It further reduces the number of fixtures by 10 to 15%, without sacrificing uniformity or crop quality, lowering capital investment.

Lambertian Distribution

XWD Optic





Spectral Distribution						
Spectrum	Blue PF	Green PF	Red PF	Far Red PF		
PUR	10.0%	0.0%	90.0%	0.0%		
PUB	20.0%	0.0%	80.0%	0.0%		
PKR	8.0%	15.0%	77.0%	0.0%		
PKB	16.0%	15.0%	69.0%	0.0%		
PKF	8.0%	15.0%	72.0%	5.0%		
PKT	6.0%	6.0%	88.0%	0.0%		
BRI	15.0%	38.0%	47.0%	0.0%		
BRH	25.0%	38.0%	37.0%	0.0%		