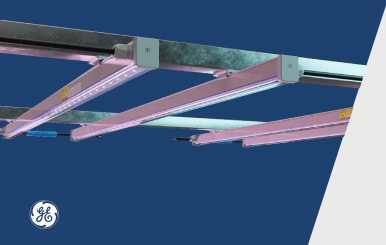
# Arize®



## **Optical System**

Light Distribution	126°
Spectrums	PPR, PPB, PPF, PPV, PKR, PKB, PKF, BRI, BRV

### CUSTOMER NAME PROJECT NAME DATE

CATALOG NUMBER

TYPE

## Arize<sup>®</sup> Life<sup>2</sup>

HORT144

#### Grow vertically. Grow sustainably. Grow more.

Vertical and multi-tier indoor cultivators can reach new heights of productivity with Arize Life<sup>2</sup>, our latest generation of daisychainable, high-efficiency LED horticultural light bars. Designed specifically to meet the needs of vertical and multitier indoor cultivators, Arize Life<sup>2</sup> offers a sustainable, efficient and scalable horticultural lighting solution.

## **Ambient Temperature**

ТҮРЕ	TEMPERATURE RATING
Operating Temperature	0°C to 40°C (32°F to 104°F)
Tested at 40°C per TM-21	

## **Electrical**

Input voltage	120-277V
Max source current	0.3mA 4 ft., 0.6mA 8 ft.
Dimming voltage	0-10V
Dimming range	10% - 100%
Power factor	>0.9
Efficacy Range	2.2 to 3.2 µmol/j
IP rating	IP66, UL 8800 wet location
Cooling	Passive

<sup>1</sup> Tested at 40°C per TM-21

**Current** <sup>(i)</sup>

## **Rated Lifetime**

L90: >54,000 hours1

## **Mounting Height**

>6" (15.24 cm) above canopy

## **Box Quantity**

10 per box

## **Certifications & Warranty**

Five-year limited warranty UL E492907, CE, UKCA, DLC<sup>2</sup>



<sup>2</sup>Not all product variations listed on this page are DLC qualified. Visit qpl.designlights.org/horticulture to confirm qualification.

#### LED.com

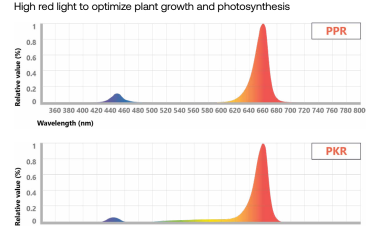
© 2023 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. Page 1 of 4 (Rev 06/22/23) HORT144-Arize-Life2-Spec-Sheet

# Arize®

## Life<sup>2</sup>

## Spectra

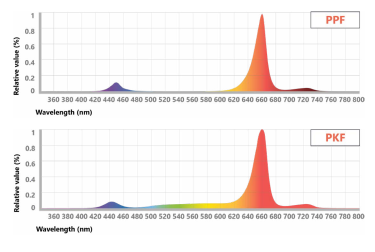
#### Type R



0 360 380 400 420 440 460 480 500 520 540 560 580 600 620 640 660 680 700 720 740 760 780 800 Wavelength (nm)

#### Type F

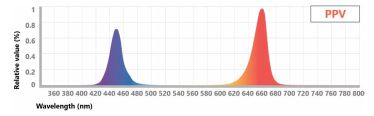
Encourages a stretching and expansion response for more robust growth



#### Type V

**Current** 

Lowest red light for secondary metabolite production to promote plant structure and leaf mass



#### LED.com

CUSTOMER NAME

PROJECT NAME

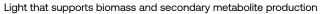
CATALOG NUMBER

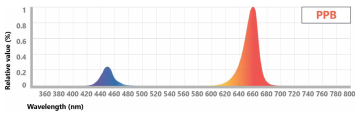
DATE

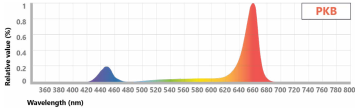
TYPE

IUMBER

#### Туре В

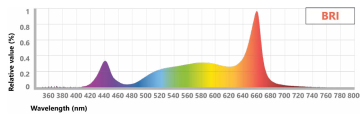


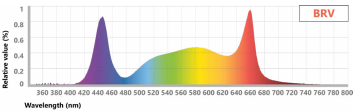




#### Type BR

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





© 2023 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

# Arize®

CUSTOMER NAME

PROJECT NAME

DATE CATALOG NUMBER TYPE

# Life<sup>2</sup>

SPECTRUM PHOTON DISTRIBUTION							
Ratio	Blue PF	Green PF	Red PF	Far Red PF			
PPR	10%	0%	90%	0%			
PPB	20%	0%	80%	0%			
PPV	40%	0%	60%	0%			
PPF	11%	0%	84%	5%			
PKR	8%	15%	77%	0%			
PKB	16%	15%	69%	0%			
PKF	8%	15%	72%	5%			
BRI	15%	38%	47%	0%			
BRV	25%	38%	37%	0%			

## Installation options

FIXTURE LENGTH	MAXIMUM BARS PER LEADER CABLE			QTY OF MOUNTING CLIPS	ELECTRICAL LOADING DETAIL TYPICAL CURRENT (A)				
	120VAC	208VAC	230VAC	277VAC		120VAC	208VAC	230VAC	277VAC
4 ft	14	20	26	26	2	0.30	0.17	0.16	0.14
8 ft	7	10	13	13	3	0.60	0.34	0.32	0.28

## **Specifications**

SKU	DESCRIPTION	SPECTRUM	ELECTRICAL POWER (W) <sup>2</sup>	PPF (µMOL/S)¹	EFFICACY (µMOL/J)²	LENGTH
93137762	GEHL48HPPR3	PPR	32	103	3.2	4 ft.
93137764	GEHL48HPPB3	PPB	32	97	3.0	4 ft.
93137763	GEHL48HPPF3	PPF	30	90	3.0	4 ft.
93137765	GEHL48HPPV3	PPV	32	90	2.7	4 ft.
93137936	GEHL48HPKR3	PKR	32	90	2.8	4 ft.
93137938	GEHL48HPKB3	РКВ	32	90	2.7	4 ft.
93137937	GEHL48HPKF3	PKF	32	89	2.7	4 ft.
93137939	GEHL48HBRI3	BRI	32	77	2.3	4 ft.
93137940	GEHL48HBRV3	BRV	32	70	2.2	4 ft.
93137941	GEHL96HPPR3	PPR	64	206	3.2	8 ft.
93137942	GEHL96HPPB3	PPB	64	194	3.0	8 ft.
93137943	GEHL96HPPV3	PPV	64	180	2.7	8 ft.
93137945	GEHL96HPKB3	РКВ	64	180	2.7	8 ft.
93137944	GEHL96HPKR3	PKR	64	180	2.8	8 ft.

<sup>1</sup> Typical PPF +/-10% <sup>2</sup> Tested at maximum input voltage

## Current 🗐

#### LED.com



CUSTOMER NAME

PROJECT NAME

TYPE

DATE CATALOG NUMBER

Life<sup>2</sup>

## **Dimensions**

	4 FT.	8 FT.
L x W x H	47.3" x 1.5" x 2.0"	95.0" x 1.5" x 2.0"
	120.1 x 3.8 x 5.1 cm	241.3 x 3.8 x 5.1 cm
Weight	2.75 lbs (1.25 kg)	5.29 lbs (2.40 kg)



SKU	PRODUCT CODE	DESCRIPTION	PACKAGE QUANTITY
88818	Wet Clip Standard	Standard Mounting Clip	12 clips per bag
10734	Wet Clip Slim	Slim Mounting Clip	12 clips per bag
93142247	GECA30A18-CC10B	10' M19 leader cable, dimming	1 cable per bag
93142249	GECA30A18-CD06B	6' M19 leader cable, wall plug, non-dimming	1 cable per bag
93142250	GECA30A18-CE06B	6' M19 leader cable, L6-20P 240V twist-lock plug, non-dimm.	1 cable per bag
93142251	GECA30A18-CK06B	6' M19 leader cable, L7-20P 277V twist-lock plug, non-dimm.	1 cable per bag
93142252	GECA30A18-CF02B	2' M19 jumper cable, dimming	1 cable per bag
93142256	GECA30A14-CI04B	4' splitter, 1 M19 male to 5 M19 female connectors, dimming	1 cable per bag
35-414067-01	Nylon Wire Clip	Cable clamps to secure fixture connection cables	100 clamps per bag

## Optimized

Four all-new spectra complete our 9 spectral offerings, for every stage from propagation through harvest

## Sustainable

Efficiency levels hitting 3.2 µmol/J lets you grow more while consuming less than ever before

### **Effortless**

Increased run lengths and simplified connectors make the Life<sup>2</sup> even easier to install than the previous generation

### Awarded

A 2021 Center of Excellence for Indoor Agriculture 'Best in Class'™ Award winner in the LED Light Fixture category.

## Current 🗐

#### LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.