



CUSTOMER NAME ____

Project Name____ Date _____

Catalog Number _

____ Туре_

Arize Factor® ML900 HORT146

High power for high-density cultivators

Industry-leading performance, efficiency, and versatility means the Arize Factor ML900 can easily adapt to your grow style and help you to exceed your productivity goals. This rugged and scalable solution has been engineered specifically for the needs of the most demanding, highdensity, indoor cannabis cultivators.

Optical System

Typical Photon Flux:	1,695 - 1,741 µmol/s
Light Distribution:	140°
Efficacy Range:	2.7 to 2.8 µmol/s
Spectrums:	PKR, PKB, PKF

Electrical

Dimming Range:	0-10V
Max Source Current:	450uA
Dim-to-Off ³ :	Yes
Dim Off Voltage:	0.35-0.65V (typ. 0.5V)
Dim On Voltage:	0.55-0.85V (typ. 0.7V)
Dimming Output Range:	10%-100%
Power Factor:	>0.9
Absolute Maximum Dimming Voltage:	20V
Max. Remote Mount Distance:	6 ft (1.83 m)
Cooling:	Passive
Light Distribution:	140°
IP Rating:	IP65

For input voltage option 3, dimming control input is non-isolated from Class 1 driver output

circuit. Use with sink dimmers only ³ Refer to installation guide for dimming functionality details

⁴ Tested at 30°C per TM-21

Ambient Temperature

ТҮРЕ	TEMPERATURE RATING
OPERATING TEMPERATURE	0°C to 30°C (32°F to 86°F)

Rated Lifetime

L90: >50,000 hours⁴

Certifications & Warranty

- Five-year system warranty
- cULus E492907, CE, UKCA



Page 1 of 4 (Rev 12/09/22) HORT146_R06



gecurrent.com/brands/arize

© 2022 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.

CUSTOMER NAME

Project Name ____

Date ____

Туре _

Catalog Number ____

ORDERING INFORMATION

GEHF

ML900

	-	-		-	-	-	-	-
MODEL	MODEL	MOUNTING	SPECTRUM	INPUT VOLTAGE	DISTRIBUTION	OPTIONS	GEN	PACKAGING
GEHF	H2 2x high output bars, 1x 600W driver	S Suspended U 1%» Unistrut	PKR PKB PKF	2 120-277V3 277-480V	W Wide Batwing	 K Leader Cable, Open Lead NEMA 5-15P⁴ NEMA 6-15P⁴ NEMA L7-15P⁵ 	1	[Blank] Single Pack M1 Bulk Pack

⁴ Only available with input voltage option 2

⁵ Only available with input voltage options 2 or 3

SPECTRUM TABLE						
SPECTRUM	TYPICAL PHOTON FLUX' (µmol/s)	POWER ² (W)	EFFICACY ² (µmol/J)	DC INPUT VOLTAGE	LIGHT BAR MODEL NUMBER ³	
PKR	1,741	639	2.7	143	GEHF-HPKRW1	
PKB	1,695	626	2.7	141	GEHF-HPKBW1	
PKF	1,729	626	2.8	141	GEHF-HPKFW1	

ACCESSORIES				
ORDER CODE	sкu	DESCRIPTION	BOX QUANTITY	
GECA30A14-AA03B	93118692	3' Interconnection Cable, UL	60	
GECA30A14-AA06B	93067607	6' Interconnection Cable, UL	32	
GEHR-BRA WIREFORM	93153914	Factor Suspended Mount Wireform Bracket	1	
GEHR-BRA WIREFORM 1x5/8	95052672	Factor Suspended Mount Wireform Bracket 1 1 %"	1	
GEMB-BAW1	93153918	Factor Rolling Rack Mount, 24"	1	
GEMB-BAW2	93153917	Factor Rolling Rack Mount, 48"	1	
GEHAK-NN-NE-NO	95047411	1' Driver Remote Mounting Kit	1	
GEHR-HAR M15 SHORTING CAP	93306044	Replacement Shorting Cap	1	

Current 🗐

gecurrent.com/brands/arize

© 2022 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.



Product Dimensions

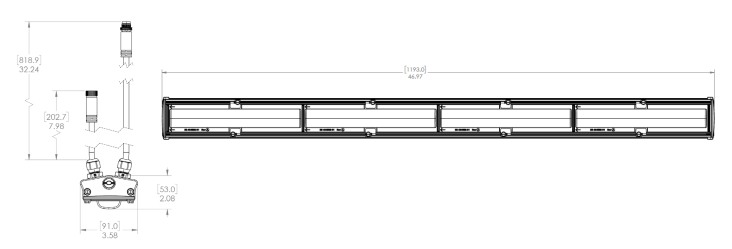
CUSTOMER NAME

Project Name _ Date _____

Туре

Catalog Number .

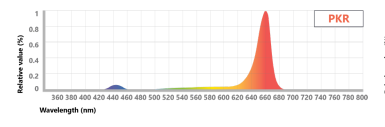
	DIME	ENSIONS AND WEIGHT		
	LENGTH	WIDTH	HEIGHT	WEIGHT
Fixture	46.97" 1193 mm	3.58"91 mm	2.08" 53 mm	5.7 lbs 2.6 kg
Power Supply	10.81" 274.5 mm	9.96" 252.9 mm	3.65" 92.8 mm	7.7 lbs 3.5 kg



Photometric Data

Type R

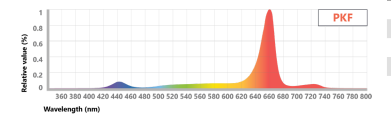
High red light to optimize plant growth and photosynthesis



Type F

Current

Encourages an expansion response for more robust growth

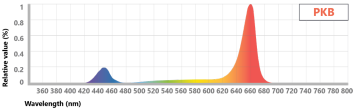


gecurrent.com/brands/arize

© 2022 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.

Туре В

Light that supports biomass and secondary metabolite production



SPECTRUM PHOTON DISTRIBUTION Ratio Blue PF Green PF Red PF Far Red PF PKR 8.0% 15.0% 77.0% 0.0% PKB 16.0% 69.0% 1.0% 14.0% 6.0% PKF 7.0% 16.0% 71.0%

> Page **3** of **4** (Rev 12/09/22) HORT146_R06

Arize

ML900

Why Factor?

1. Rolling Rack 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.

4. Do More With Less

Compared to multi-bar arrays, the Factor maintains or exceeds PPFD levels over a 4' x 4' area using only two bars per array, lowering capital and operating expenses

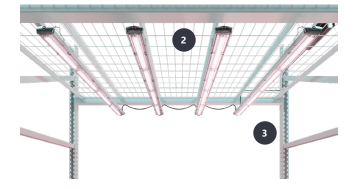
CUSTOMER NAME

Project Name ____ Date _

Type _

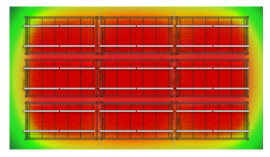
Catalog Number _





4		
-		Commenter of the local data
The second second second second	The state of the s	
a support of the second se	The second s	the state of the s
A CONTRACTOR OF THE OWNER		Name and Address of the Owner, or other
-		
The second design of the secon	The second designed in	The state of the s
Statement in the local division of		
A REAL PROPERTY AND INCOME.	The second s	
A contract of the lower in the low		
	واستعداره فاستعلق	فسلمه
The second second second	Transferration of the second second	The second second second second
A DESCRIPTION OF TAXABLE PARTY.	discourse of the second se	
	A support of the second se	Name and Address of the Owner, or other
The second secon	Contraction of the local division of the loc	

Multi-bar arrays



Current

gecurrent.com/brands/arize

© 2022 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.