

High power for high-density cultivators

Optimized

Three broad light spectrums optimize growth at every stage, from vegetative to flower.

Scalable

Maximize production in both single- and multilayer facilities with the Factor's multiple rack mounting options

Powerful

Each ML900 array produces an average 1,050 µmol/m²/s over a 4' x 4' area at 2.8 µmol/J

Assembled in the USA

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

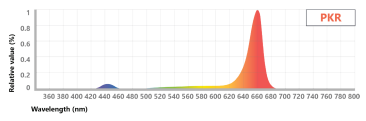


Arize Factor® ML900

Spectrums

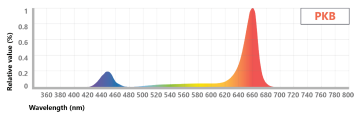
Type R

High red light to optimize plant growth and photosynthesis



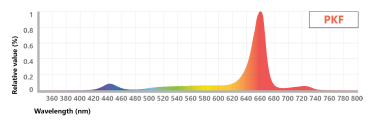
Type B

Light that supports biomass and secondary metabolite production



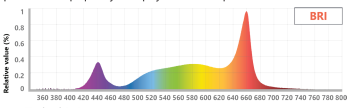
Type F

Encourages an expansion response for more robust growth

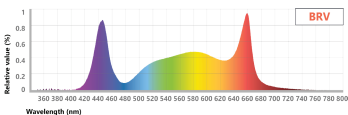


Type BR

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



Wavelength (nm)



| Spectrum Photon Distribution | | | | | |
|------------------------------|---------|----------|--------|------------|--|
| Ratio | Blue PF | Green PF | Red PF | Far Red PF | |
| 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% | |

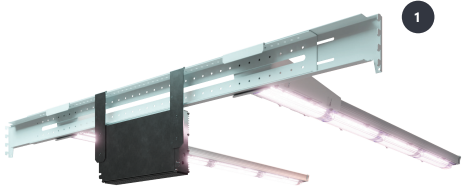
Spectrum Table

| Spectro | um Typical Ph Flux¹ (μm | | Efficac (μmol/ | | oltage Light Bar Model Number ³ |
|---------|----------------------------|-----|-------------------|-----|---|
| PKR | 1741 | 639 | 2.7 | 143 | GEHF-HPKRW1 |
| PKB | 1695 | 626 | 2.7 | 141 | GEHF-HPKBW1 |
| PKF | 1729 | 626 | 2.8 | 141 | GEHF-HPKFW1 |
| BRI | 1448 | 638 | 2.3 | 143 | GEHF-HBRIW1 |
| BRV | 1404 | 632 | 2.3 | 142 | GEHF-HBRIVW1 |

¹ Typical PPF +/-10% ² Tested at maximum input voltage of 480VAC ³ See Order Code Table on page 4 for ordering logic

Why Factor?

GE current a Daintree company



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

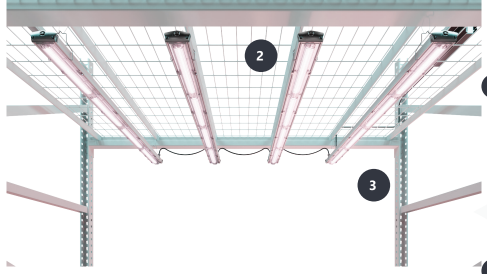
One size fits all. Straightforward hooks allow the light bars to be hung from any rack, and the power supply can be remotely mounted, meaning the Factor can be used in any setup.

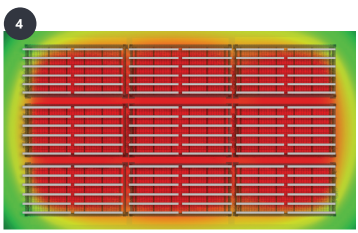
Reliability

We perform the most extensive, stringent testing in the industry. We test the LED, water and dust ingress protection, subsystem 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.

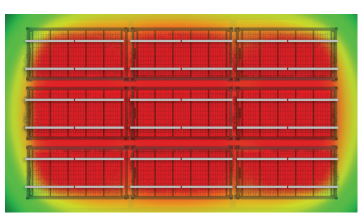
Do More With Less

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.







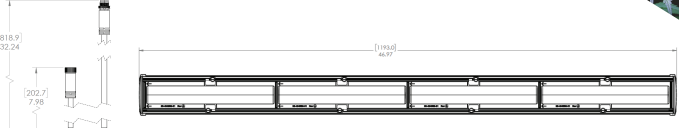


Arize Factor ML900



Mechanical Outline

[53.0] 2.08



| Dimensions and Weight | | | | | | |
|---------------------------|----------------|--------------|-------------|--------------|--|--|
| | Length | Width | Height | Weight | | |
| Fixture | 46.97" 1193 mm | 3.58" 91 mm | 2.08" 53 mm | 5.7 lbs 3 kg | | |
| Power Supply ¹ | 10.81" 275 mm | 9.96" 253 mm | 3.65" 93 mm | 7.7 lbs 4 kg | | |
| Power Supply ² | 12.60" 320 mm | 5.94" 151 mm | 1.81" 46 mm | 7.1 lbs 3 kg | | |
| | 0 0 1 = 21 | | | | | |

 $^{^{\}rm 1}$ Input voltage options 2, 3 and 7 $^{\rm 2}$ Input voltage option 8

| Specifications |
|-----------------------|
|-----------------------|

| Dimming Range | 0-10V |
|----------------------------------|------------------------|
| Max Source Current | 450uA |
| Dim-to-off | 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% |
| Absolute Maximum Dimming Voltage | 20V |
| | |

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

Use with sink dimmers only

| Power Factor | >0.9 |
|----------------------------|---------------------------------|
| Max. Remote Mount Distance | 6 ft (1.83 m) |
| Cooling | Passive |
| Light Distribution | 140° |
| Operating Environment | 0°C to 30°C (32°F to 86°F) |
| IP Rating | IP65 |
| Lifetime | L90: >50,000 hours ³ |
| Warranty | Five-year system warranty |
| System Certifications | cULus E492907, CE, UKCA |

³ Tested at 30°C per TM-21

Order Code Table

| GEHF | H2 | | | | W | | 1 |
|-----------------|---------------------|-------------------------|----------|--------------------------|----------------------------|-------------------------------------|-----|
| Product ID | Model | Mounting | Spectrum | Input Voltage | Distribution | Options | Gen |
| GEHF out | | R = Rolling Rack | PKR | 2 = 120-277V (UL) | W = Wide Batwing | X = None | 1 |
| | H2 = 2x high | S = Suspended | РКВ | 3 = 277-480V (UL) | | $5 = NEMA 5-15P^4$ | |
| | output bars, 1x | | PKF | 7 = 220-240V (CE) | | $6 = NEMA 6-15P^4$ | |
| | 600W driver | | BRI | 8 = 380-415V (CE) | | 7 = NEMA L7-15P ⁵ | |
| | | | BRV | | , | | |

⁴ Only available with input voltage option 2 ⁵ Only available with input voltage options 2 or 3









© 2021 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 provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. Horticultural lighting. Not suitable for household illumination.

Electrical products must not be thrown out with domestic waste. They must be taken to a communal collecting point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection-service.

