

Photon  **Max**[®]

HORTICULTURE LED SPOT LIGHT

HIGH STANDARDS



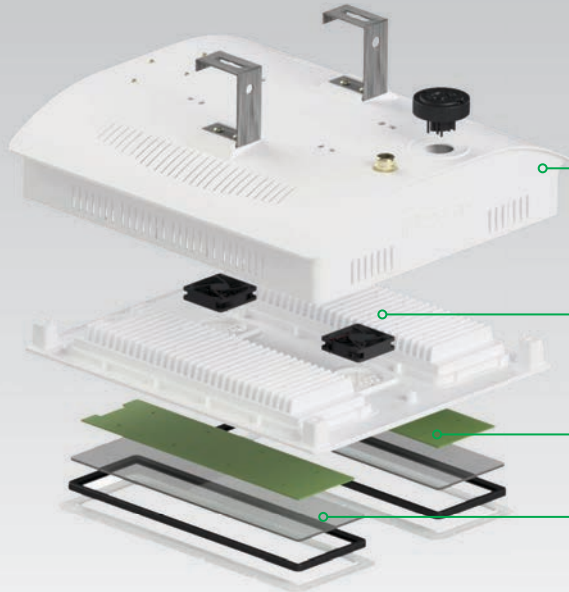
- 1st with DLC Horticulture
- 1st with UL Performance

PERFORMANCE



- 4 spectrum distributions to choose from
- High efficiency up to $2.3 \mu\text{mol/J}$

QUALITY



Die cast aluminum housing with a TGIC polyester powder coat

Active thermal management via two cooling fans

Photon Flux Maintenance >Q90 42,000 hours

Tempered Glass Lenses



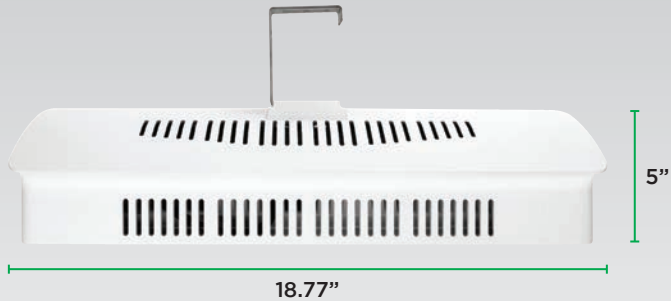
- Listed for use in wet locations to UL standards and IP66 rated

DESIGN



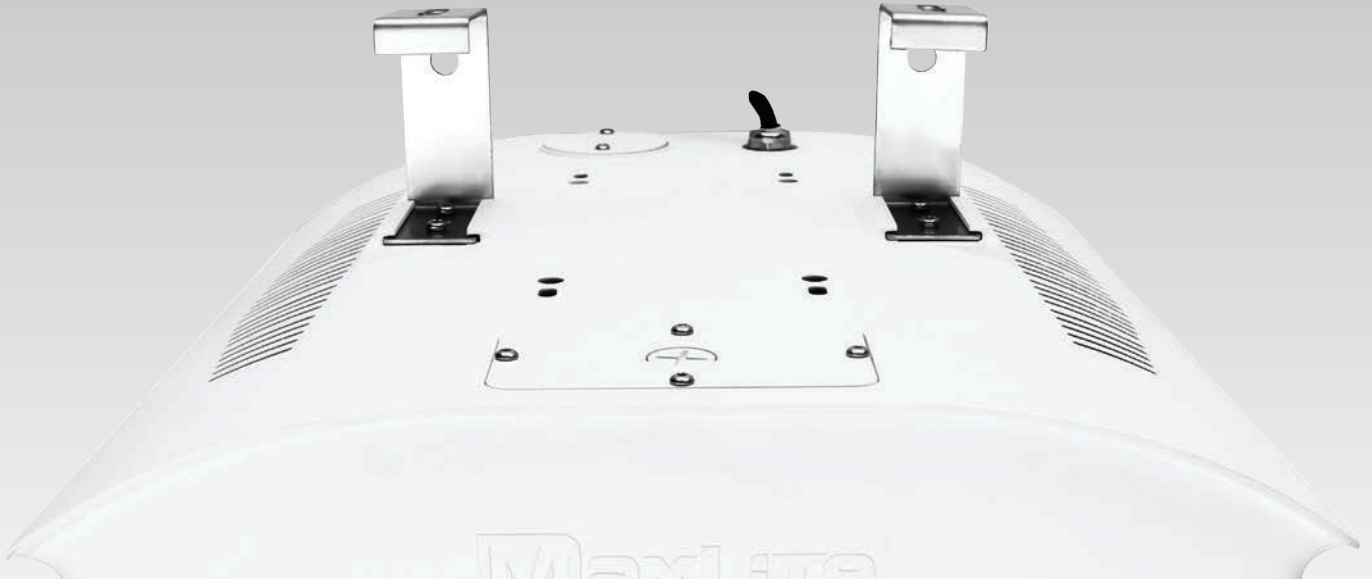
- Designed in the U.S.A. by Horticulture Lighting Engineers
- Specifically designed to optimize LED performance for Horticulture applications

MINIMAL SHADING



- Small footprint & low profile allow for optimal natural light contribution in greenhouses
- One of the smallest fixtures in the industry with only 1,570 cu in.

EASY INSTALLATION



- A slim form factor and light weight design offers ease of installation for large scale use with multiple mounting options
- C-Bracket (*shown above*)
- Chain
- Aircraft Cable

PhotonMax

HORTICULTURE LED SPOT LIGHT

Learn more at www.maxlite.com/PhotonMaxSpotLight/

To see MaxLite's full lineup of horticulture lighting solutions, visit www.maxlite.com

- LED
- Ceramic Metal Halide
- High Pressure Sodium



MaxLite[®]
A NEW WAVE OF LIGHT

12 York Ave.
West Caldwell, NJ 07006
T: 1-800-555-5629
F: 973-244-7333
www.maxlite.com

Item # SPOTLIGHTBRO
Order Code: 103155