# ECLIPSE SUREXI FIXTURE ES SERIES

## **FEATURES & SPECIFICATIONS**

#### GENERAL DESCRIPTION

LED plant growth fixture designed to produce high Photosynthetically Active Radiation (PAR) values with unsurpassed beam uniformity and excellent light utilization. Available with Illumitex Surexi™ (static spectrum) and Abeo™ (dynamic spectrum) LEDs. Slim fixture design maximizes volumetric area for plant growth and minimizes fixture weight.

#### ELECTRICAL

Modular design allows for universal power supply of 120V-277V and for remote power supply placement. Standard offerings are in 24-inch and 48-inch lengths.

#### **TESTING & COMPLIANCE**

IP66 classified per IEC529

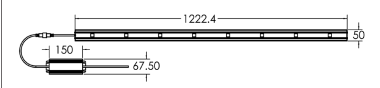
#### FINISH

Clear anodized finish

#### APPLICATIONS

Suitable for a wide range of horticulture applications including greenhouses, vertical farms, growth chambers and tissue culture laboratories. May be used in hydroponic and aeroponic installations.

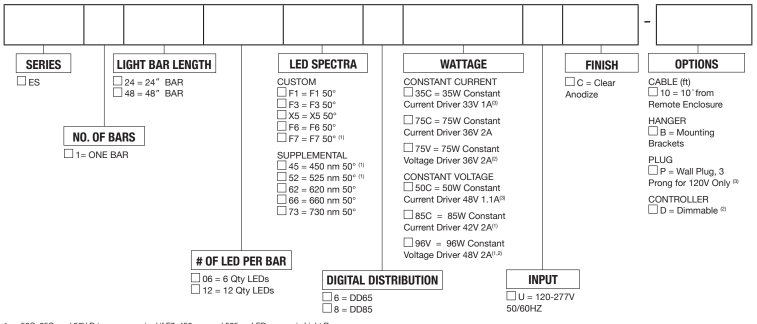
### **FIXTURE DIMENSIONS (mm)**





## **PART NO. & ORDERING**

Write the 1-4 character code for each boxed category in the corresponding field.



1. 50C, 85C, and 96V Drivers are required if F7, 450 nm, and 525nm LED are use in Light Bar

2. 75V and 96V Drivers do not have dimming capability

3. 35C and 50C Drivers are required on 24" Light Bars

4. P = Plug that can only be used for 125VAC Applications ONLY



illumitex.com

5307 Industrial Oaks Blvd., Suite 100 Austin, TX 78735 Tel: +1 512.279.5020 © 2011 Illumitex Inc. All rights reserved. The information in this document is subject to change without prior notice. 1/26/12

# ECLIPSE SUREXI FIXTURE ES SERIES

### **TECHNICAL SPECIFICATIONS**



**illumitex.com** 5307 Industrial Oaks Blvd., Suite 100 Austin, TX 78735 Tel: +1 512.279.5020 © 2011 Illumitex Inc. All rights reserved. The information in this document is subject to change without prior notice. 1/26/12