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

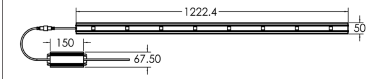
FINISH

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.

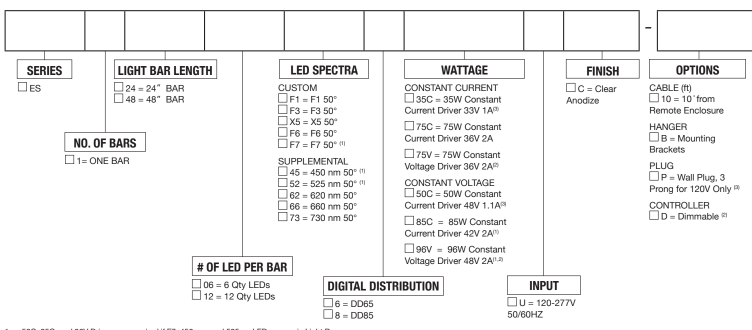
FIXTURE DIMENSIONS (mm)





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
- 75V and 96V Drivers do not have dimming capability
 35C and 50C Drivers are required on 24" Light Bars
- 4. P = Plug that can only be used for 125VAC Applications ONLY



illumitex.com

ECLIPSE SUREXI FIXTURE

ES SERIES

TECHNICAL SPECIFICATIONS



illumitex.com