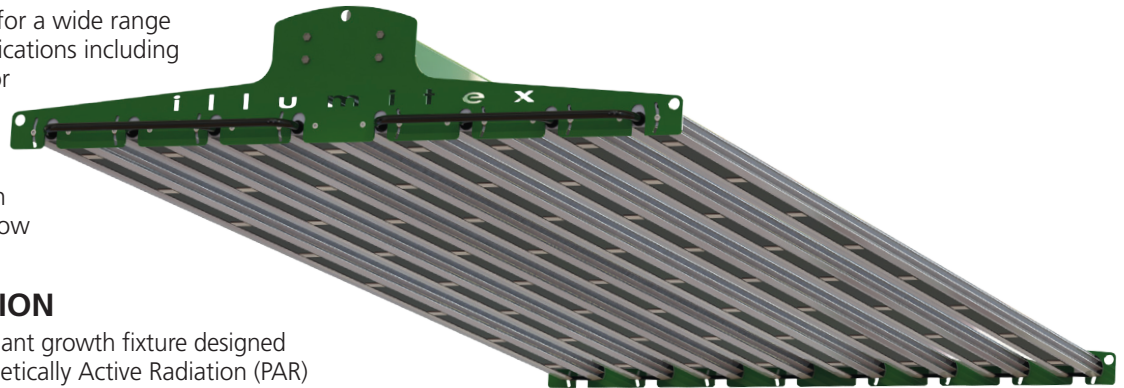


NEOSOL™ DS

Features and Specifications

APPLICATIONS

The NeoSol™ DS is suitable for a wide range of horticulture lighting applications including propagation of vegetative or flowering plants in grow tents or compact growing areas. May be used in vertically stacked orientation of two or more layers of grow trays and NeoSol fixtures.



NeoSol™ DS
- bottom view

GENERAL DESCRIPTION

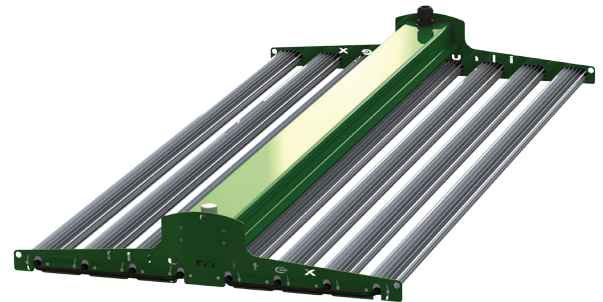
The NeoSol™ DS is an LED plant growth fixture designed to produce high Photosynthetically Active Radiation (PAR) values with unsurpassed beam uniformity and excellent light utilization. Available with Illumitex Surexi F3 LEDs. Slim fixture design maximizes volumetric area for plant growth and minimizes fixture weight. 1000W HID equivalent at 50% energy savings.

ELECTRICAL

120VAC input voltage with 15' cord and 3-prong plug. Integral 530mA drivers and manual dimming via top-mounted dimming knob. Dimmable down to 10%.

MECHANICAL

Eight 48" extruded aluminum LED bars and formed aluminum end caps and housing. 96 Illumitex Surexi F3 LEDs total. IP66 rated drivers and LED bar construction.



NeoSol™ DS
- top view

FINISH

Clear anodized finish on bars. Forest green powder-coat on housing.

TESTING AND COMPLIANCE

- ETL/cETL listing
- RoHS compliant



PART NO. ORDERING GUIDE

Enter the 1-2 character code for each boxed category in the corresponding field.

DS	8	48	12	F3	6	52	U
SERIES DS = NeoSol DS	NO. OF BARS 8 = 8 bars	BAR LENGTH 48 = 48" bar	NO. OF LEDs PER BAR 12 = 12 LEDs per bar	LED SPECTRA F3 = F3 50°	DIGITAL DIST. 6 = DD65	POWER SUPPLY 52 = 520W 8 Bar	INPUT U = 120V

illumitex.com

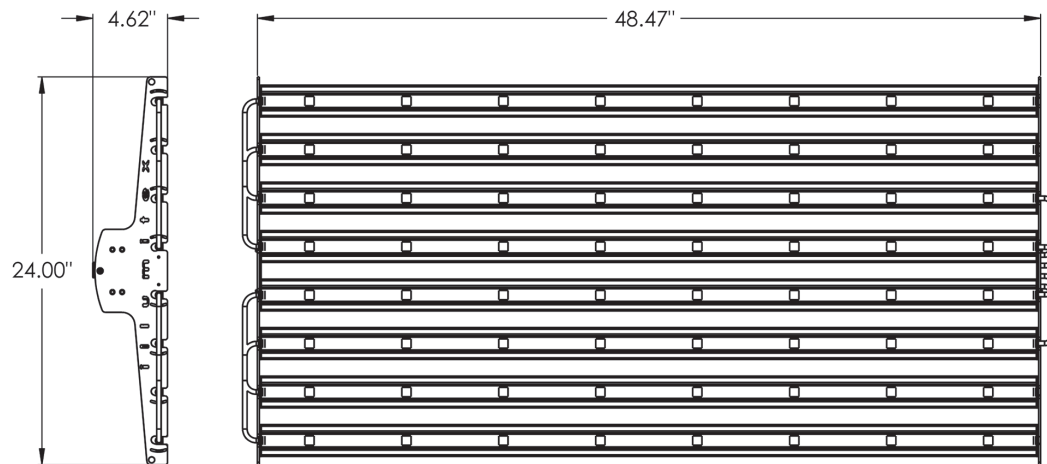
5307 Industrial Oaks Blvd., Suite 100
Austin, Texas 78735
Tel: 512.279.5020

Copyright © 2013 Illumitex Inc.
The information in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Publication thereof does not convey nor imply any license under patent – or other industrial or intellectual property rights. Patent information may be found at www.illumitex.com.

NEOSOL™ DS

DIMENSIONS

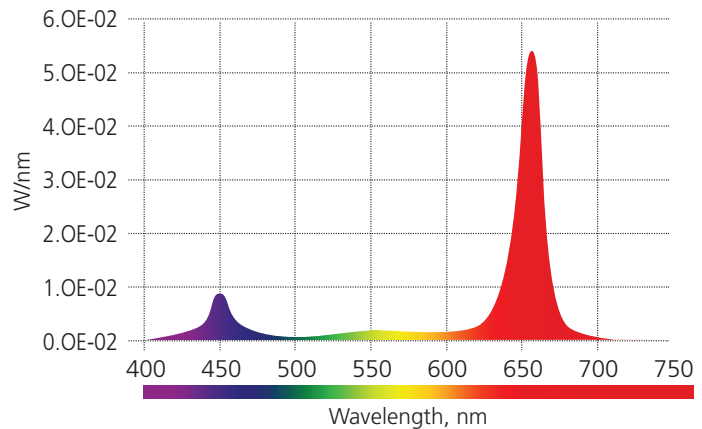
NeoSol™ DS



F3 SPECTRUM

Best for Germination and Flowering

This spectrum produces the fastest germination for plant species whose germination requires light. It also gives the best flowering results among all Surexi™ spectra. Recommended for use in germination chambers and for flower production.



illumitex.com

5307 Industrial Oaks Blvd., Suite 100
Austin, Texas 78735

Tel: 512.279.5020

Copyright © 2013 Illumitex Inc.
The information in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Publication thereof does not convey nor imply any license under patent – or other industrial or intellectual property rights. Patent information may be found at www.illumitex.com.

NNS 12.13

 **illumitex**[®]
Precision Light. Infinite Possibilities.