LED Module－UV－C Linear
Data Sheet
Power of Luminus in standard and custom LED modules
Version 1.1

## Lean \＆Fast．Made Smarter．

Design Faster－use standard modules to shorten development time
Superior Performance－stay current with the top flux bin LEDs
Maximum Flexibility－use off－the－shelf optics and drivers
Innovation－work with NewEnergy
on your custom solution

## Primary Applications



Surface Sterilization Water Disinfection
Air Purification
Skin Therapy
Florescence Analyzer
Food Preparation
Horticulture


## Superior Performance in Standard \＆Custom Modules

－Emission wavelength between 275nm and 285nm
－LED viewing angle of $130^{\circ}$
－Designed for LEDiL Violet 12 up UV optic
－Talk to NewEnergy about your custom or private label designs

## Custom Solutions

NewEnergy operates facilities globally with ISO certifications for the LED lighting，automotive and medical industries．Our North Carolina based office provides quick engineering \＆sales support with a R\＆D lab for prototype development and custom solutions．Our in－house global manufacturing capabilities allow for both building in the United States as well as overseas at scale．


## About NewEnergy

NewEnergy accelerates the adoption of LED technology through simple，modular products and custom designs．Through 30 years of experience，state of the art manufacturing， full traceability and advanced quality controls， NewEnergy offers leading solid state lighting components，modules and custom solutions． NewEnergy customers get to market faster， with less resources，at lower costs．Visit New－EnergyLLC．com for more information．

# LED Module Specifications - UV-C Linear 

Product Selection Table ${ }^{(1,2)}$

| Part Number | Typical Wavelength Range | Radiant Flux (mW) |  | Watts (W) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Typical At 700 mA | Typical At 1000 mA | Min | Max |
| LSB1-12G08-UV01-00 | 275-280nm | 480 | 670 | 21.0 | 41.0 |
| LSB1-12G08-UV02-00 | 280-285nm | 480 | 670 | 21.0 | 41.0 |

${ }^{(1)}$ Product performance based on the typical luminous flux at $\mathrm{Tc}=25^{\circ} \mathrm{C}$.
${ }^{(2)}$ NewEnergy may ship modules in flux bins higher than the values specified by the order code without advance notice. Shipments will always adhere to the chromaticity bin restrictions specified by the order code.

## Order Code Formatting

| Series | LED <br> Count | $\begin{aligned} & \text { LED } \\ & \text { Code } \end{aligned}$ | - Color | Internal Code | Internal Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LSB1 - Standard Linear LED PCB Assembly | 12-12 LEDs | G08-Luminus XBT-3535-UV | UV - Ultraviolet | XX | XX |

Electrical Characteristics

| Part Number | Forward Voltage (v) | Typical Thermal Resistance - <br> Junction to Solder Point (K/W) RTh J-HS |  |
| :---: | :---: | :---: | :---: |
| LSB1-12G08-x | 30 | Max | 51 |

Maximum Ratings

| Part Number | DC Current (A) | Tsp Temp ( ${ }^{\circ} \mathrm{C}$ ) <br> @10000mA | Tsp Temp ( ${ }^{\circ} \mathrm{C}$ ) <br> @350mA | Power (W) |
| :---: | :---: | :---: | :---: | :---: |
| LSB1-12G08-x | 1.0 | 70 | 88 | 41 |

## Board Material Properties

| Property | Value | Unit |
| :---: | :---: | :---: |
| Solder Mask Color | White | - |
| Thickness | .062 | in |
| Construction | AL | - |
| Temperature | 130 | ${ }^{\circ} \mathrm{C}$ |
| Flame Rating | V-0 | - |
| Copper Thickness | 2 | oz |

## LED Module Specifications - UV-C Linear

## Mechanical Dimensions




1. Single Poke-In Connectors accept 18-24 AWG solid or stranded wire
2. Recommended Mounting Hardware: 6x M3-. 5 Socket Head Cap Screws

Schematic


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for LED Lighting Modules category:
Click to view products by New Energy manufacturer:

Other Similar products are found below :
CDM-14-3018-90-36-DW01 LPS1-01C24-4070-00 XHP50A-0L-02-0D0BH430E 28085 LMH020-0850-27G9-00000SS LMH020-0850-27G9-00001SS LMH020-1250-27G9-00001SS LMH020-2000-27G9-00001SS LMH020-3000-27G9-00000SS LMH020-3000-27G9-

00000TW LMH020-3000-35GS-00000TW LMH020-4000-50G9-00001TW LMH020-6000-30G9-00001TW LMH020-6000-35G9-00001TW LMH020-6000-40G9-00001TW LMH020-8000-30G9-00001TW LMH020-8000-40G9-00001TW LMR020-0650-35F9-20100TW LLT-3R Z-G4-15WW ZM-1610-CW ZM-189-CW ZM-6223-CW ZRS-8480-CW ZRS-8480-WW L218-3080024C30000 L218-3080048C00000 L218$3580024 \mathrm{C} 30000 \mathrm{~L} 218-3580048 \mathrm{C} 00000 \mathrm{~L} 218-4080024 \mathrm{C} 30000 \mathrm{~L} 218-4090024 \mathrm{C} 30000 \mathrm{~L} 218-4090048 \mathrm{C} 00000 \mathrm{~L} 218-5080024 \mathrm{C} 30000 \mathrm{~L} 2 \mathrm{M} 0-$ 4070003 MC 3300 L2M0-4070004MC2200 L2M0-5070003MC3300 L2M0-5770005MC3300 CBM-120-FR-C15-RA100 CBM-120-UV-C31-K380-21 CBM-120-UV-X31-I365-22 CBM-120-UV-X31-L400-22 CBM-120-UV-X31-M380-22 CBM-90-IRD-X33-K850 CBT-140-WCS-L16-UA120 CBT-140-WCS-L16-UA122 CBT-140-WCS-L16-UA123 CBT-140-WDH-L16-QB220 CBT-90-B-L11-G100 CBT-90-B-L11H101 CBT-90-B-L11-J101

