LED Module - Salud MP3030 Linear
Power of Luminus in standard and custom LED modules

## 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

Indoor lighting
-Office
-Education


## Superior Performance in Standard \& Custom Modules

- Engineered spectrum with enhanced cyan for melatonin suppression
- Full spectrum emission - no cyan gap
- Excellent color rendering - Ra>90
- Configurable with off-the-shelf optics
- 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 - Salud MP3030 Linear <br> Product Selection Table ${ }^{(1,2)}$ 

| Part Number | CCT | CRI | Typ. R9 | Typ. <br> Melanopic <br> Ratio | Nominal <br> 180 mA | Max <br> 480 mA | Efficacy <br> Nominal <br> $(\mathrm{Im} / \mathrm{W})$ | Nominal | Max |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

${ }^{(1)}$ 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.
${ }^{(3)}$ Input power not to exceed 100 W for UL Class 2 . Suitability for usage in other than Class 2 circuits shall be determined in the end-product investigation.

## Order Code Formatting

| Series | - | LED <br> Count | LED <br> Code | - | Color <br> Temperature | Color Rendering <br> Index |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SSB2 - Standard Linear <br> LED PCB Assembly | $24-24$ LEDs | GO9- Luminus <br> Salud MP3030 | $30-3000 \mathrm{~K}$ | $90-90 \mathrm{CRI}$ | XX |  |
|  | $40-4000 \mathrm{~K}$ |  |  |  |  |  |
|  | $50-5000 \mathrm{~K}$ |  |  |  |  |  |

## Electrical Characteristics

| Part Number | Forward Voltage (v) |  | Typical Thermal Resistance Junction to Solder Point (K/W) RTh J-HS |
| :---: | :---: | :---: | :---: |
|  | Nominal | Maximum |  |
| SSB2-24G09-x | 31.8 | 33.6 | 23 |

Intended for connection to a class 2 power source with a maximum operating voltage of 50 Vdc
Maximum Ratings

| Part Number | DC Current (A) | Tsp Temp $\left({ }^{\circ} \mathrm{C}\right)$ | Power $(\mathrm{W})$ |
| :---: | :---: | :---: | :---: |
| SSB2-24G09-x | 0.48 | 105 | 16.13 |

${ }^{(1)}$ Input power not to exceed 100W for UL Class 2. Suitability for usage in other than Class 2 circuits shall be determined in the end-product investigation.

## Board Material Properties

| Property | Value | Unit |
| :---: | :---: | :---: |
| Solder Mask Color | White | - |
| Thickness | .062 | in |
| Construction | CEM3 | - |
| Temperature | 130 | ${ }^{\circ} \mathrm{C}$ |
| Flame Rating | V-0 | - |
| Copper Thickness | 1 | oz |

## LED Module Specifications - Salud MP3030 Linear

 NewEnergy Rectangular 24 LED Module

Schematic


1. Dual Poke-In Connectors accept 18-24 AWG solid or stranded wire
2. Recommended Mounting Hardware: 10x M3-. 5 Socket Head Cap Screws
