



# **Luminus Horticulture Starboards**

**Data Sheet** 

Version 1.0

Industry Leading High Powered LED Starboards

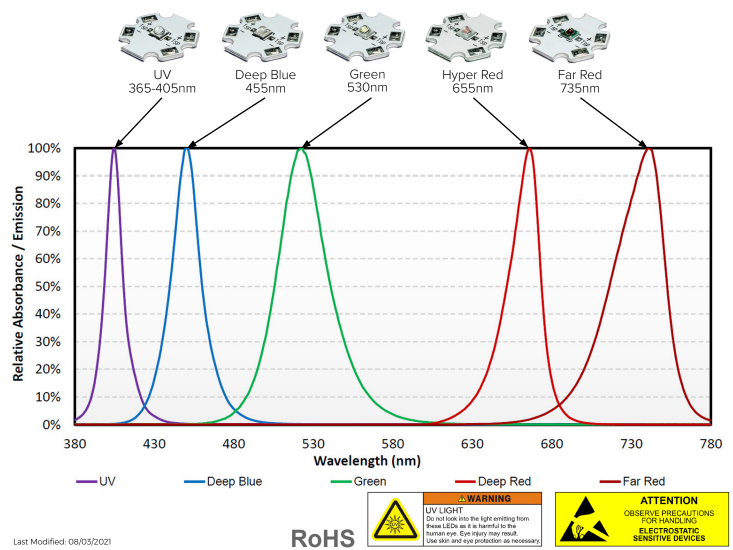
#### **Lean & Fast**

- Industry leading efficiency across the spectrum of high power color and white LEDs
- Horticulture LEDs specifically selected for the highest performance at a given color
- Light output and efficiency evaluated at elevated drive current and temperature
- Specific wavelengths targeted within the PAR range for optimized plant growth
- Create multiple spectral configurations quickly and easily

#### **Made Smarter**

Ideal for horticulture lighting applications, the NewEnergy starboards, built with high power white and color LED technology, deliver high efficacy across the PAR range. Specifically selected from a portfolio of color options for various stages of plant growth, including white light to achieve a similar outcome to natural sunlight. The variety of color options and easy set-up allow for flexibility, quick adjustments to support different growth phases, rapid prototyping and sampling of the latest LEDs in an easy to use footprint.

#### **Spectral Power Distribution**



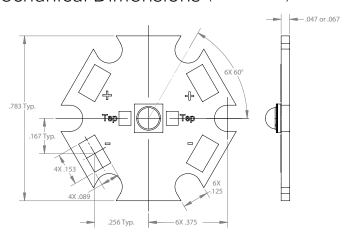
# **Luminus Horticulture Starboards**

### Product Selection Guide

Color	Part Number	Description			Beam Angle	Peak Wave length	Vf	Flux (mW)  @ 500mA	uMol/s	uMol/J
	LST1-01G01-UV01-00	Starboard, Luminus SST-10-UV-A130, 365nm			130°	365nm	3.6	875	2.69	1.49
UV 365 to 405nm		Starboard, Ediffinds 331-10-0 V-Al30, 3031111			150	30311111	5.0	675	2.03	
	LST1-01G01-UV02-00	Starboard, Luminus SST-10-UV-A130, 385nm			130°	385nm	3.4	1015	3.24	1.91
	LST1-01G01-UV03-00	Starboard, Luminus SST-10-UV-A130, 395nm			130°	395nm	3.4	1015	3.35	1.97
	LST1-01G01-UV04-00	Starboard, Luminus SST-10-UV-A130, 405nm			130°	405nm	3.4	930	3.14	1.85
Color	Part Number	Description	Beam Angle	Peak Wave Iength	Vf	Flux (mW)	uMol/s	uMol/J	uMol/s	uMol/J
						@ 350mA, Tj 25C			@700mA, Tj 85C	
Deep Blue 450nm	LST1-01G01-RYL1-00	Starboard, Luminus SST-10-B-B130, 450nm Deep Blue	130°	450nm	3.00	600	2.26	2.15	4.01	1.83
Green 527nm	LST1-01G01-GRN1-00	Starboard, Luminus SST-10-G-B130, 527nm Green	130°	527nm	3.40	270	1.18	0.99	2.10	0.87
Deep Red 660nm	LST1-01G01-PRD1-00	Starboard, Luminus SST-10-DR-B130, 660nm Deep Red	130°	660nm	2.05	370	2.03	2.83	3.68	2.27
Far Red 730nm	LST1-01G01-FRD1-00	Starboard, Luminus SST-10-FR-B130, 730nm Far Red	130°	730nm	2.10	310	1.88	2.55	3.40	2.33

All values shown above are typical.

#### Mechanical Dimensions (Units: Inches)



#### **About NewEnergy**

NewEnergy is a fully integrated, global manufacturer for the lighting, automotive and medical industries. Through 30 years of manufacturing experience and state-of-theart facilities, the company offers leading solid state lighting components and modules. The NC-based office provides quick engineering & sales support with an R&D lab to provide prototype development and custom solutions. See new-energyllc.com for more information.



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### New Energy:

<u>LST1-01G01-UV02-00</u> <u>LST1-01G01-UV04-00</u> <u>LST1-01G01-UV01-00</u> <u>LST1-01G01-RYL1-00</u> <u>LST1-01G01-RYL1-00</u> <u>LST1-01G01-GRN1-00</u> <u>LST1-01G01-FRD1-00</u>