Greenhouse Farming Solutions

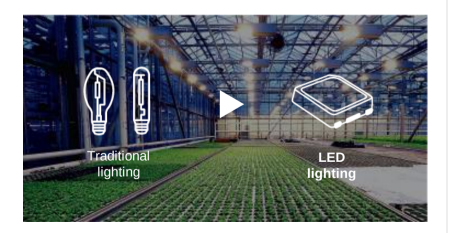


Background

The growth of horticultural LED market is driven by following reasons

Transition to highly efficient LED lighting

Legalization of medical & recreational cannabis





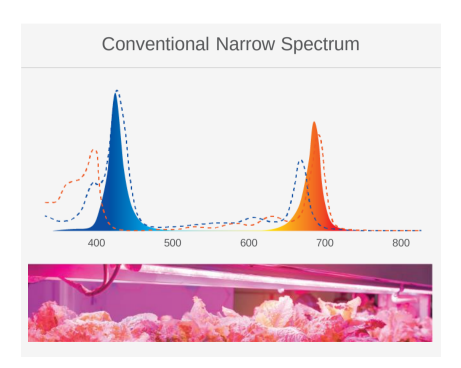
LED Penetration

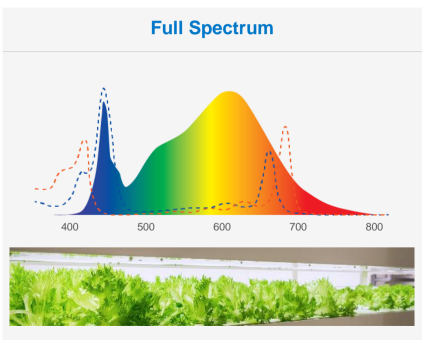
Penetration rate of LED is still low in horticulture market

		Fluorescent	MH	HPS	Conventional LED (Narrow Spectrum)
Marke	et Share		90%		10%
	Efficacy (µmol/J)	1	1.4	1.8	> 2.5
	Heat	Low	High	High	Low
Product	Lifetime (hrs.)	< 20,000	<20,000	< 30,000	> 50,000
Specification	Warm-up Time	Short	Long	Long	Short
	Design Flexibility	Low	Low	Low	High
	Lighting System Cost	Low	Low	Low	High

Full Spectrum LED

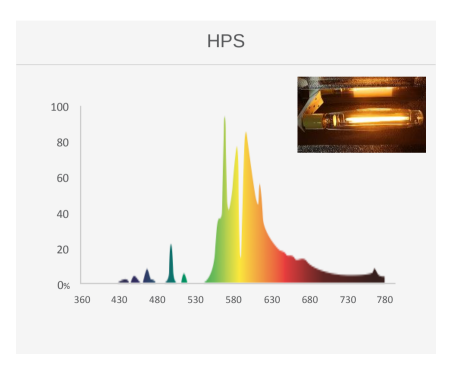
Full spectrum is a recent trend as more cost-effective HPS compatible solution

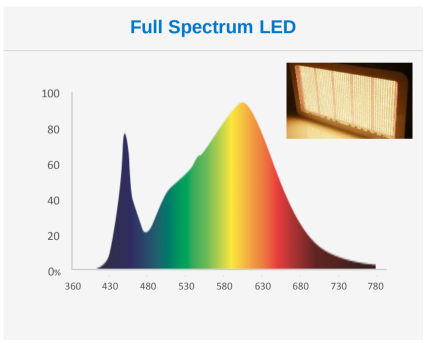




HPS Compatible Spectrum

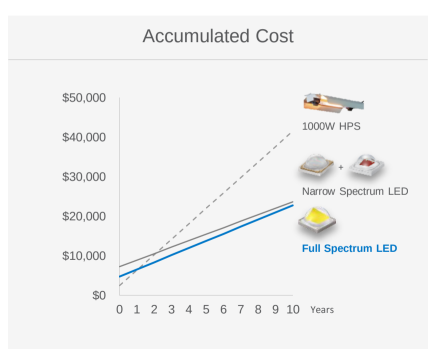
Full spectrum provides similar spectrum as conventional HPS

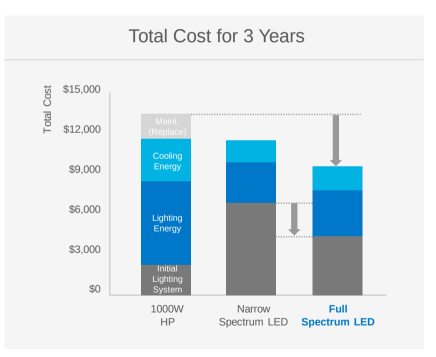




More Cost-effective Solution

Full spectrum reduces initial lighting system and operating cost





X Unit Price: HPS (\$400 x 6ea), Narrow (\$1200 x 6ea), Full (\$780 x 6ea) / Lifetime: HPS (2khrs), Narrow (60khrs), Full (60khrs) / Electricity Rate: \$0.1 per kWh

Key Considerations

Low Cost



Low initial lighting system cost to minimize investment

Small Form Factor



Minimum fixture size and shadow caused by the fixture

High Reliability

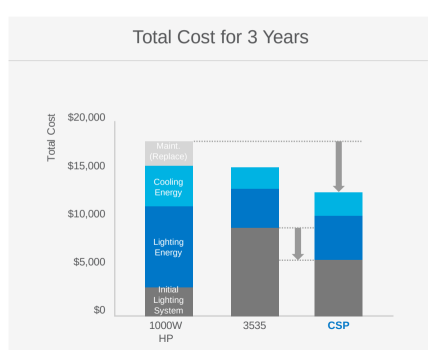


Industry proven reliability under harsh horticulture environment

Minimum Lighting System Cost

CSP can further reduce initial lighting system costs

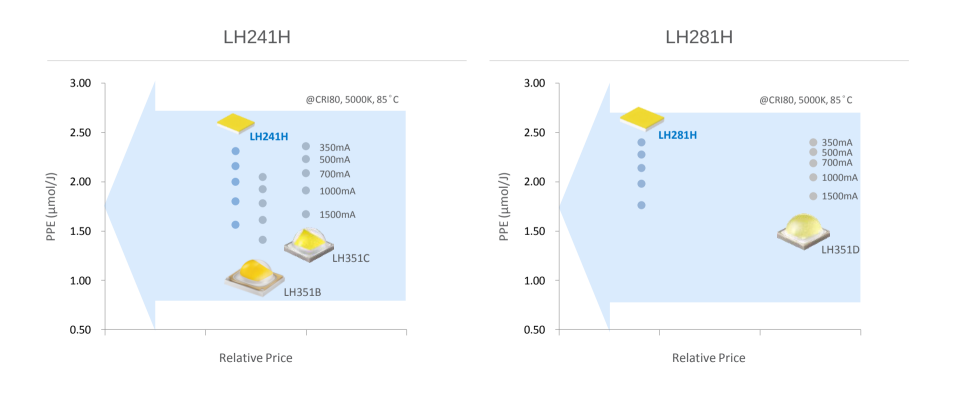




% Unit Price : HPS (\$400 x 6ea), 3535 (\$1200 x 6ea), CSP (\$960 x 6ea) / Lifetime : HPS (2khrs), LED (60khrs) / Electricity Rate : \$0.12 per kWh

Better Performance/Price

CSP has better performance/price figure than 3535 LEDs



CSP can reduce fixture size and minimize shadow area

Small LES



LH351C 9ea 132mm²



LH241H 12ea 88mm² (67%)

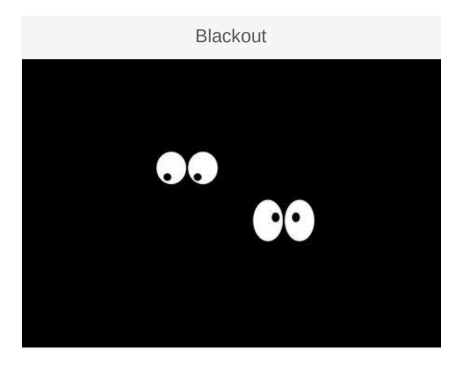
X Heatsink also needs to be redesigned to minimize size of entire lighting fixture

Less Shading



LED Failure Modes

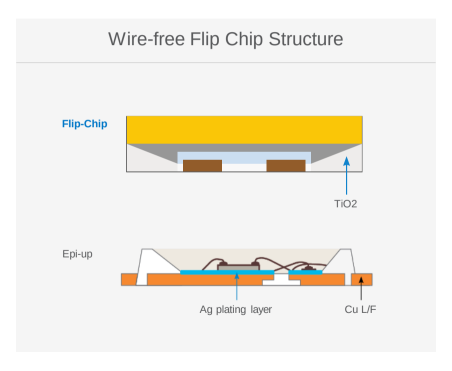
Blackout and performance degradation over time are typical failure modes

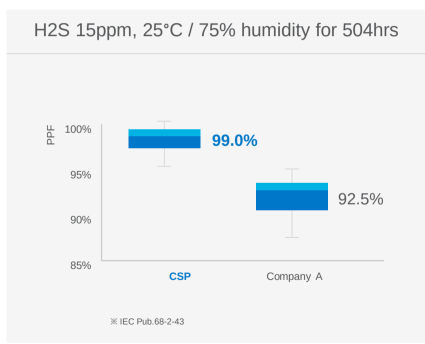




High Reliability

Flip chip technology ensures to excellent sulfur resistance and overall reliability





Greenhouse Farming Solution

- Crop: Tomato, Pepper, Cucumber, etc.
- LED Lighting Requirements: Cost↓, Size/Weight↓

	White LED					Color LED				
	LH241H	LH281H	LH351H-B	LH351H-C	LH351H-D	LH351H Blue (450nm)	LH351H Red (630nm)	LH351H Deep Red (660nm)	LH351H Deep Red (660nm) V2	LH351H Far Red (730nm)
PPF (µmol/s)	2.51	2.59	2.48	2.56	2.58	2.80	1.57	2.32	2.63	*1.96
PPF/W (µmol/J)	2.52	2.65	2.51	2.60	2.69	2.80	2.14	3.12	3.73	**2.91
Footprint (mm2)	2.4 × 2.4	2.8 × 2.8		3.5 × 3.5				3.5 × 3.5		

Thank you