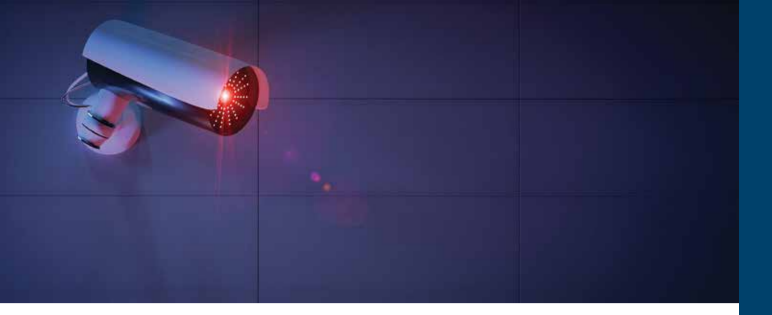


- Headquartered in: Silicon Valley (Sunnyvale, CA, USA)
- Branches in:
 Xiamen (China),
 Shenzhen (China),
 Hsinchu (Taiwan),
 Penang (Malaysia)
 Eindhoven (The Netherlands)

- Founded in 2002 to commercialize technology developed at M.I.T.
- Leadership in very high-power LEDs with exceptional light beam quality
- Broad range of white and monochromatic solutions for general illumination and specialty lighting markets
- Global applications support
- Laser portfolio added in 2024



Specialty LEDs

- Solutions ranging from Ultraviolet to Infrared with input powers from 1W to over 180W
- High-intensity specialty LEDs (up to 6.5A/mm²) replacing performance lamp technologies such as xenon and metal halides
- Extensive offering for markets including:
 - UV-A and UV-C Purification and Disinfection
 - Medical and Life Sciences Instruments
 - Industry: UV Curing, Machine Vision, Obstruction
 - Vision & Sensing
 - Projection Technologies Consumer, 3D Printing and Industrial
 - Stage, Entertainment and Studio Lighting
 - Portable and Vehicle Auxiliary Lighting
 - Indoor and Outdoor Directional Lighting
 - Horticulture Lighting



Illumination LEDs

- High quality of light and industry-leading efficacy engineered in Silicon Valley
- Widest range of COB sizes and CCT/CRI combinations
- Unique 1616 midpower LEDs with wide viewing angle and 95+CRI
- Dynamic COBs for human centric lighting
- Unique and custom spectra available



Lasers

- Green TO56 Laser Diode
- Blue TO56 Laser Diode

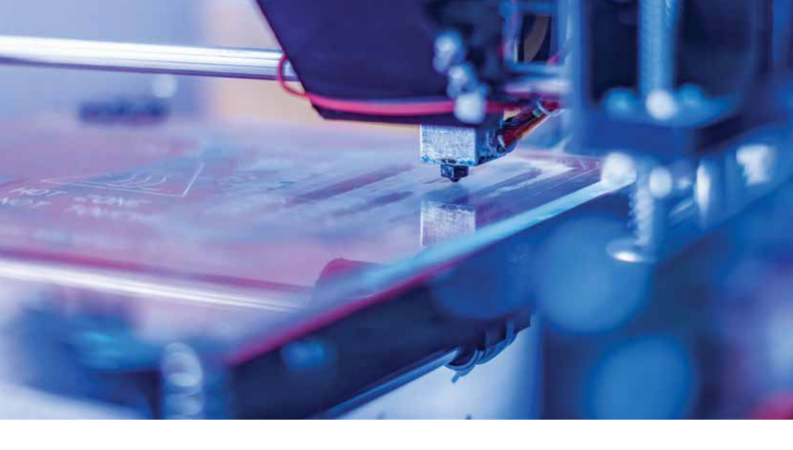
SPECIALTY LIGHTING AT GLANCE

Product Line	Sample Applications	
	UV Curing	6
UV-A LEDs	3D Printing & Industrial	
	Medical & Life Sciences	
UV-B LEDs	Life Sciences, Medical and Horticulture	•
UV-C	Disinfection & Sterilization	
Infrared LEDs	Vision & Sensing	(
	Portable & Bicycle Lights	
	Automotive Auxiliary Lights	
11: 1 2 11: 12: 0.12	LED Work Lights	
High Power White SMD	Indoor Directional Lighting	
	Outdoor & Roadway Lighting	
	Industrial Lighting	\(\partial\)
	Horticulture Lighting	®
	Industrial Equipment	<u>Q</u>
Color Surface Mount Series	Life Sciences and Phototherapy	
	Architectural & Stage	The state of the s
	Medical & Life Sciences	A PE
Specialty White & Color High Intensity COB Series	Stage Lighting	S
	Machine Vision & Industrial	S
	Home Entertainment Pico Projectors (<2,000 lm)	
Projection LEDs	Business / Home Theater Projectors (>2,000 lm)	
	Industrial Projection	A STATE OF THE STA
Lasers	Laser Projection Display, Lighting, Illumination, Biometrics	S

^{*} For your actual applications, please feel free to contact us for the most suitable recommendations.

Contents

UV-A	6
UV-B	8
UV-C	8
Infrared	9
High Power White SMD	10
Color Surface Mount	12
Specialty White & Color High Intensity COB Series	14
Projection LEDs	16
Automotive LEDs	18
Lasers	19
Horticulture LEDs	20
Applications Engineering Support	22

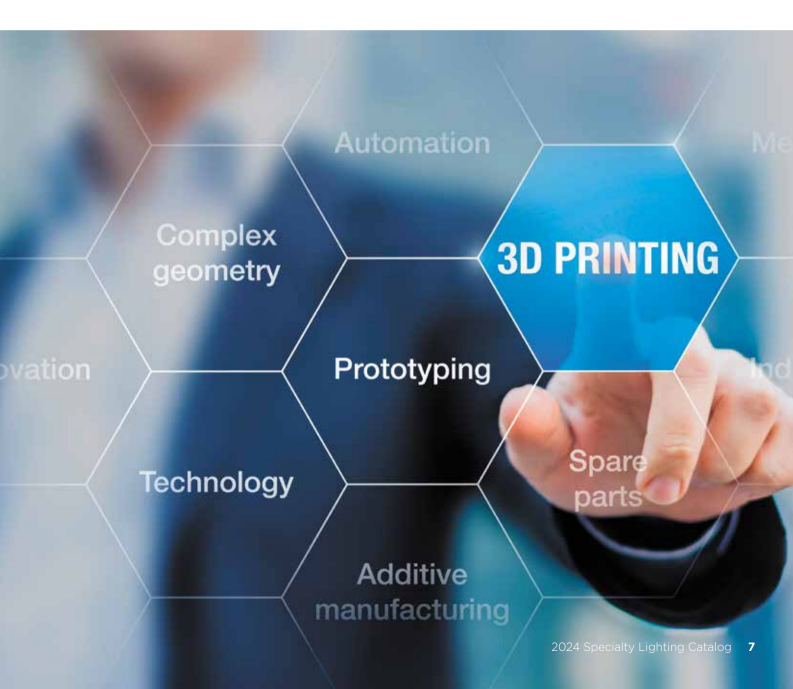


UV-A PRODUCTS

Image	Product	Wavelength		:kage nm)	Viewing Angle	Current (Typ.~Max. A)	Flux (Typ.~Max. W)
		365nm					0.8~1.5
CON	SST-08-H	385/395nm		3.45*3.45	40° 130°	0.5~1.0	0.9~1.6
1		405nm			150		0.9~1.6
		365nm				0.5~1.0	0.9~1.5
V G	007.10	385nm	01.47		130°		1.0~2.8
1	SST-10	395nm	SMT	3.45*3.45		0.5~1.5	1.0~2.8
		405nm/415nm					0.9~2.6
		365nm		3.5*3.5		1~3	1.1~2.4
10	SBT-10X	385/395nm			120°		1.6~4.8
		405nm/420nm				1~4	1.4~4.2
	0014.051/	385nm		26.5*16	Flat	1~4	3.2~9.6
A STATE OF THE PARTY OF THE PAR	CBM-25X	405nm			window		3.2~9.6
-		365nm				2~6	4.8~10.4
ALCO !	CBM-50X	385nm		26.5*16	Flat window		6.0~18.0
DEC		405nm	МСРСВ		WITIGOW	2~8	5.9~17.7
	CBT-90	405/415nm	. 101 00	28*26.75	Flat window	18~27	19.5~25.0
		365nm				3~9	13.2~35.0
8	CBM-160X	385nm		32*32	Flat window	7 10	17.7~60.0
		405nm			VVIIIOVV	3~12	17.7~60.0

UV-A LEDs

- Wide range of UVA wavelengths: 365 nm to 425 nm
- Vertical chip technology enables extremely high UV power from compact packages
- · High conductivity copper core board and ceramic packages for thermal management
- Ideal solid state sources for 3D printing, fiber coupling and other etendue limited applications
- Integrated COB design for ease of system integration and optimum cooling
- Industry leading Watts/mm² from high current operation maximizes performance in curing and industrial applications
- Minimal product changes to support multi-year life-cycle of medical and Industrial equipment



UV-B and **UV-C** LEDs

- Wavelength options designed for a broad range of applications:
 - 265 nm and 275 nm for disinfection and purification;
 - 285 nm for horticulture.
 - 310 nm and 340 nm for phototherapy, horticulture and life sciences
- Wavelength options designed for a broad range of applications: 265 nm and 275 nm for disinfection and purification; 285 nm for horticulture.
- Wide range of power outputs from 3 mW-500 mW
- Viewing angle ranges from 60° to 150°
- Extensive range of power options to address a wide variety of applications- from surface disinfection to water and air purification applications
- High reliability, low thermal resistance packages enable drive currents up to 800 mA max
- Standard surface mount packages for easy integration



UV-C PRODUCTS

Image	Product	Wavelength		Package (mm)		Current (Typ.~Max. mA)	Flux (Typ.~Max. mW)
	XBT-1313	270~280nm		1.3×1.3	150°	40~100mA	5~12mW
0	XBT-3535-Mini	270~280nm		3.5x3.5	130°	150~225mA	14~36mW
0	XBT-3535 Gen 2	260-290nm		3.5x3.5	130°	350~800mA	70~140mW
	XBT-3535	300-315 nm		3.5x3.5	130 deg	150~225 mA	TBA
	XBT-3535	340-350 nm	SMT	3.5x3.5	130 deg	500 mA	ТВА
	XST-3535	270~280nm		3.5x3.5	60°	350~800mA	45~101mW
(B)	XFM-5050-ES	270~280nm		5.0x5.0	150°	300~600mA	100~245mW
(A)(A)							120~300mW
13	XFM-5050 Gen 2	270~280m		5.0x5.0	150°	500~800mA	150~420mW
1 and							225~500mW



INFRARED LEDs

Image	Product	Wavelength		:kage nm)	Viewing Angle	Current (Typ.~Max. A)	Flux (Typ.~Max. W)	
	SST-05-IR	850nm		3.45*3.45	40°, 70°	0.35~1	0.3~0.9	
	SST-10-FR	730 nm			90°, 130°		0.3~1.6	
	CCT 10 ID	850nm			000 1700		0.3~1.2	
	551-IU-IK	SST-10-IR	940nm	SMT	7 45+7 45	90°, 130°		0.2~0.9
		810nm		3.45*3.45	90°, 130°	0.35-1.5	0.5~2.1	
(III)	SST-10-IRD	850nm			50°, 90°, 130°		0.6~2.2	
		940nm					0.5~2.1	
-2		780nm					10.5~14	
	CBM-90-IRD	850nm		28*26.75	Flat window	13.5~18	17.10.0	
自日		940nm	COB				13~16.9	
	CBM-120-FR	730nm		28*26.75	Flat window	9~18	6.5~10.7	

Infrared LEDs

- Wavelength options include 730 nm, 780nm, 810nm, 850nm and 940nm
- Available in single and stacked junctions, with industry leading wall-plug efficiency
- Viewing angle options from 40° to 130° simplify optical design
- Best-in-class SMD products with solder pad compatibility to industry standard high power LEDs
- Short-pulse operation up to 5A

High Power White SMD

- Product line ranging from 1W to over 100W
- Monolithic emitters for best directionality and artifact-free far field
- SST series delivers superior directionality and throw distance
- SFT series is ideal for maximum throw distance or applications requiring optical coupling
- SBT series features a large, monolithic chip with uniform emitting area of 9mm² and an extremely high optical output with up to 5,400 lumens at 18A from a single chip

Applications:

- Premium Portable Lighting
- Indoor Directional Lighting
- Stage and Studio Lighting
- Outdoor Directional Lighting
- Automotive Aftermarket
- LED Work Lights
- Machine Vision





HIGH POWER WHITE SMD LEDs

lmage	Product	ССТ	CRI		Package (mm)	Viewing Angle	DC Current (Typ Max.)	Luminus Flux (Min Max.)
۹	SST-12-WS	5000K-6500K	Min. 65		3.45 x 3.45 x 2.00	120°	0.70 - 2.4 A	285 - 324 lm @ 0.70 A
۹	SST-12-WH	2700K-4000K	Min. 95		3.45 x 3.45 x 2.00	120°	0.35 ~ 1.5 A	100 - 130 lm @ 0.35 A
Q	SST-20-WS	5000K-6500K	Min. 65		3.45 x 3.45 x 1.98	120°	1.50 - 3.0 A	610 - 680 lm @ 1.50 A
>	SST-20-WE	4000K-6500K	Min. 70		3.45 x 3.45 x 1.98	120°	0.70 - 3.0 A	325 - 340 lm @ 0.70 A
	SST-20-WF	3000K-6500K	Min. 80		3.45 x 3.45 x 1.98	120°	0.70 - 2.0 A	280 - 310 lm @ 0.70 A
	SST-20-WH	2700K-4000K	Min. 95		3.45 x 3.45 x 1.98	120°	0.35 - 2.0 A	107 - 139 lm @ 0.35 A
	SST-25-WS	6500K	Min. 65		3.55 x 3.55 x 2.3	120°	1.50 - 3.75 A	640 - 720 lm @ 1.50 A
	SST-25-WE	5000K, 5700K	Min. 70		3.55 x 3.55 x 2.3	120°	1.50 - 3.75 A	640 - 720 lm @ 1.50 A
\(\rightarrow \)	SST-40-WS	5000K-6500K	Min. 65	SMT	5.00 x 5.00 x 3.01	120°	1.50 - 6.0 A	594 - 713 lm @ 1.50 A
۵	SST-70X-WS	5700K, 6500K	Min. 65		5.00 x 5.00 x 3.01	135°	1.50 - 5.25 A (6V) 0.75 ~ 2.625 A (12V)	1200 - 1290 lm @ 0.75 A
(SFT-40-WS	6500K	Min. 65		5.00 x 5.00 x 1.03	120°	1.50 - 8.0 A	640 - 680 lm @ 1.50 A
(SFT-40-WE	5000K, 5700K	Min. 70		5.00 x 5.00 x 1.03	120°	1.50 - 8.0 A	640 - 680 lm @ 1.50 A
	SFT-40-WH	2700K-3000K	Min. 95		5.00 x 5.00 x 1.03	120°	1.50 - 4.0 A	355 - 395 lm @ 1.50 A
\rightarrow	SFT-70X-WS	6500K	Min. 65		5.00 x 5.00 x 1.03	120°	1.50 - 7.0 A (6V) 0.75 - 3.5 A (12V)	1120 - 1290 lm @ .75 A
	SFT-70X-WE	5000K, 5700K	Min. 70		5.00 x 5.00 x 1.03	120°	1.50 - 7.0 A (6V) 0.75 - 3.5 A (12V)	1042 - 1200 lm @ 0.75 A
	SFT-70X-WH	2700K - 4000K	Min. 95		5.00 x 5.00 x 1.03	120°	1.50 - 4.0 A (6V) 0.75 - 2.0 A (12V)	720 - 815 lm @ 0.75 A
	SBT-90-W	5700K	Min. 65, Typ. 70		11.00 x 10.00 x 1.54	120°	9 - 18 A	2780 - 3200 lm @ 9 A

New Products Coming Soon: SFT-12R-W

COLOR SMDs

Image	Product	Co	olor	Pack (mi		Viewing Angle	Current (Typ.~Max. A)	Flux* (Typ.~Max.)
		В	450nm					630~2160mW
		SB	470nm					41~147
(5)	CCT 10	G	527nm		7 4 5 * 7 4 5	0001700	0.75.15	148~421
1	SST-10	R	621nm	7F7F CN4T	3.45*3.45	90°,130°	0.35~1.5	71~284
		DR	660nm	3535 SMT				450~1800mW
		FR	730nm					310~1240mW
	SST-20	В	450nm		3.45*3.45	120°	0.35~3	750~4100mW
1	331-20	DR	660nm		3.43 3.43	120	0.7~2	1030~2600mW
		В	455nm				0.7~4	34~119
(1)	SFT-10	CG	555nm		3.50*3.50	Windowless	0.7~4	305~1140
Trans Prince		RA	613nm				0.7~3	120~348
		В	455nm				0.98~5.6	45~166
	SFT-14	CG	555nm	3535 EMC 3.50*3.50 V	Windowless	0.30~3.0	490~1720	
		RA	613nm				0.98~4.2	158~513
		В	455nm				1.4~8	80~265
	SFT-20	CG	555nm		3.50*3.50	Windowless		520~1820
		RA	613nm				1.4~6	240~615
	SBT-90	R	620nm		11.0*10.0	Flat window	9~13.5	945~1350
		R	622nm		Flat window	Clabin ala	0.7~1	45~133
100	CDM 4010	G	527nm					112~281
	SBM-40 LC	В	455nm			0./~1	630~1260mW	
		W	6500K					140~295
		R	623nm					90~253
William .	SBM-40 SC	G	525nm			Flat window	1~2	210~404
The same	3DM-40 3C	В	454nm			Flat Willidow	1~∠	1~2.3W
		W	6500K	SMT				210~543lm
		R	623nm		5.75*4.68			125~275
The same	SBM-40 HC	G	525nm			Flat window	1 7	280~500
The same of	SDIM-40 HC	В	454nm			rial WilliaoW	1~3	1.4~3.15W
		W	6500K					365~800
		R	623nm					125~275
In the		G	525nm					280~500
1 Park	SBM-40-HC	В	454nm			Flat window	v 1~3	1.4~3.15W
		L	4000K, 6500K					440~990

^{*} In lumens unless stated otherwise

Color Surface Mount Series

- Low thermal resistance
- High current density (up to 3A/mm²)
- Surface Mount Device package form factor enables flexibility to size conscious designs
- SST series blue and deep red ideal for horticulture applications
- SFT- 10 / SFT-20 series RGB ideal for projection display applications
- SBM-40 series features four high intensity die closely packaged for easier optical color-mixing



Specialty Color and White COBs

- Monolithic emitters for best directionality and artifact free far field
- Designed for optimal coupling into a light engines or optical fiber bundles
- Large operating current density from <<1A/mm² to 3-4A/mm² in continuous mode
- Extremely good reliability under CW and pulse conditions
- Low thermal resistance chip-on-board packaging technology
- Available in different emission area and wavelengths covering the whole visible range
- · White spectrums available at multiple color points with low and high CRI options
- Long product life cycles, aligned with end systems life cycles in medical and industrial market

Applications:

- Life Sciences and Medical
- Entertainment and Stage Lighting
- Industrial and Machine Vision
- High-Power Xenon, Halogen and Metal-Halide Replacement Solutions





SPECIALTY WHITE AND COLOR COBs

Image	Product	ССТ	CRI/Wav		ckage (mm)	Optical Interface	Current (Typ.~Max. A)	Flux* (Typ.~Max.)
The same of the sa	CBM-40-SB	Sky Blue	470 nm		26.5 x 16	Flat Window	6	5.5~6.5W
		6500K, WCS	65					3500~3800W
		6000K, WDH	92					2000~2200W
		UV	410nm					18~20W
		BP	440nm		26.5*18			16~18W
	CFT-50X	В	460nm			Windowless	12.5~15	13~14W
~		CG-D	525nm					10.5~12W
		CG-M	560nm					10~11W
		CA	600nm					6~7W
		R	636nm					7~8W
THE	CBT-90	5700/6500K	70	COB		Flat window	18	2200~2500
	CFT-90	5700/6500/7800K	65			Windowless	22.5~27	5500~6000
STY.		5700K, WDH	92		28*26.75 OB	vvindowiess	22.5~27	3000~3400
	CDT 140	6500K, WCS	70			Flat window	21.20	4200~5000
20	CBT-140	5700K, WDH	92				21~28	3400~4000
3	PT-39 L51	DR	650nm		21.85*15	Flat window	7.5~10	3.6~4.5W
43	P1-39 L31	G	520nm		21.85 15	Flat WINDOW	7.5~10	2.9~3.6W
172		В	460nm					500~750
	CBT-90	G	527nm		28*26.75	Flat window	13.5~27	2100~3360
1000		RX	620nm					1030~1130
WH.	CFT-90	CG	576nm		28*26.75	Windowless	22.5~27	12.5~14W
	CBM-120	FR	730nm		28*26.75	Flat window	9~18	6.5~10.7W
		В	460nm					620~860
	PT-121	G	525nm		28*26.75	26.75 Flat window	ow 18~30	3640~5200
		RAX	613nm					1485~2650

^{*} In lumens unless stated otherwise



PROJECTION

Image	Product	Co	olor	Pac	ckage mm)	Optical Interface	Current (TypMax. A)	Flux* (Typ.~Max.)	Compatible DMD** size
		В	457nm				0.25~2.0	0.38~1.70W	
1	SFM-03X	RA	612nm		3.0*3.0	Windowless	0.25~1.4	38~130	
		CG	555nm				0.25~2.0	0.38~570	010" or bolow
		В	457nm	3030			0.25~2.0	0.38~1.70W	0.16" or below
1	SFT-03X	RA	612nm	EMC	3.0*3.0	Windowless	0.25~1.4	38~130	
		CG	555nm				0.25~2.0	128~570	
1	CEM OCV	В	455nm	7.0*7.0	\A/in alayylaga	0.5~1.5	0.70~1.60W		
100	SFM-06X	RA	613nm		3.0*3.0	Windowless	0.5~1.5	78~141	
		В	455nm					0.95~3.7W	
	SFT-10	CG	555nm		3.50*3.50	Windowless	0.7~5.0	305~1200	0.07" 0.70"
100		RA	613nm				0.7~4.0	120~360	0.23", 0.30"
		В	459nm				0.00.0.4	1.3~5.9W	
-	SFT-14	CG	613nm	inm 3.50*3	3.50*3.50	Windowless	0.98~8.4	490~2500	
		RA	555nm	3535 EMC			0.98~5.6	150~590	
		В	455nm	EIMIC			4 4 4 0 0	2.2~9.2W	0.30", 0.33"
-	SFT-20 (5A/mm²)	CG	555nm		3.50*3.50	Windowless	1.4~10.0	620~2400	
1	(SA/IIIII)	RA	613nm				1.4~8.0	240~750	
		В	455nm						
	SFT-20X (6A/mm²)	CG	555nm			Windowless		ng Soon t Luminus	0.33", 0.39
	(OA/IIIII-)	RA	613nm				Contac	L Lummus	
Allen		В	455nm				10 4 15 0	8.2~11.0W	
	PT-26 (6A/mm²)	CG	555nm		21.0*15.5	Windowless	10.4~15.6	3100~3800	0.33", 0.39
8	(OA)IIIII)	RA	613nm				10.4~10.4	1000~1200	
		В	455nm				0.0.12.0	13.0~16.2W	
TO STATE OF THE PARTY OF THE PA	PTM-40X	CG	555nm		27.0*15.5	Windowless	8.0~12.0	5600~6800	0.45", 0.47"
-		RA	613nm	СОВ			8	1790	
		В	457nm	COR			10 0 10 0	21.03~27.50	
	PTM-50X	CG	555nm		27.0*15.5	Windowless	10.0~16.0	7000~9100	0.45", 0.65
•		RA	613nm				10.0~11.0	2100~2500	
_		В	460nm					1000~1050W	0.70" 0.80"
	PT-121	G	525nm		28*26.75	Flat window	30.0~36.0	5200~5500	
		RAX	613nm					2650~2860	0.00

New Products Coming Soon: SFT-14 Red-Amber PTM-40X Red-Amber PTM-50X Red-Amber

^{*} In lumens unless stated otherwise

^{**} Digital Micro Display

Projection LEDs

- \bullet High current density Red/Green/Blue for maximal projector output up to CG & B 6.5A/mm 2 RA 4.5A/mm 2
- Solutions optimized for micro-displays ranging from 0.16" to 0.95", including optimized chipsets matched to TI DLP™ 0.16", 0.2x", 0.3x" and 0.4x" DMDs maximizing performance as well as system level efficiency
- Combined high performance and high reliability
- Ideal for projection and micro display, heads up display, Augmented/Mixed Reality (AR/MR), industrial applications and home theater



Automotive LEDs

The automotive industry is undergoing a profound transformation driven by the surge in trends towards vehicle electrification (EVs), shared mobility, advanced driver assistance systems, and autonomous driving technologies, reshaping the future of transportation.

Integral to this evolution, lighting assumes a pivotal role in engaging motorists and other road users, driving the adoption of cutting-edge lighting technologies aimed at augmenting road safety and driving comfort.

Dynamic light projection systems, for instance, empower dynamic high-definition visualization of road and vehicle status information, coupled with personalized styling elements.

Luminus projection LEDs are tailor made for the following automotive applications

- Augmented Reality and Holographic Head-Up Displays
- Interior Dynamic Lighting
- Dynamic ground projection facilitating vehicle-to-X communication or displaying dynamic content around the vehicle
- Personalization and styling through side or rear window interactive displays
- High-definition Adaptive Driving Beam headlights with symbol projection



With over two decades of expertise in LED projection systems, Luminus is committed to developing automotive-qualified LED chipsets tailored to meet the unique and demanding requirements of light projection applications in the automotive sector.

Product Highlights

• Scalable LED chipset offerings designed to precisely match the etendue of the following Texas Instruments automotive DLP^{TM} devices:

LED Chipset Platform	TI Automotive DLP	DLP™ Class	DMD Pixel Resolution
SFx-06XA	DLP202x-Q1	0.20"	588 x 330
SFx-25XA	DLP302x-Q1	0.30"	864 x 480
SFx-25XA	DLP462x-Q1	0.46"	960 x 480
SFx-42XA	DLP55xx-Q1	0.55"	1152 x 576

- Matched red, green, blue, and white chipsets for monochromatic and full-color RGB dynamic display applications.
- One, two, three, and four-channel LED chipset options for a maximum of design flexibility.
- Large dynamic drive current ranges enabled by industry-leading maximum pulse current capabilities.
- AEC-Q102 for automotive-grade reliability certification in process.



LASERS

Green Laser Features

The Green Laser is characterized by its typical peak wavelength of 520 nm and an output power (CW) of 80 mW. It operates efficiently under both pulsed and CW modes. This single-mode diode laser also supports high-speed modulation and comes in a TO-56 package with a photodiode. It has a wide range of applications, such as laser lighting and illumination, laser projection display, leveling and measurement, and biometric monitoring.

Blue Laser Features

The Blue Laser has a typical peak wavelength of 455 nm and an output power (CW) of 100 mW. Like the Green Laser, it also operates efficiently under pulsed and CW modes, supports high-speed modulation, and comes in a TO-56 package with a photodiode. The Blue Laser is aversatile tool, often used in fields like entertainment, technology, and health.

lmage	Product	Operating Temperature (C°)	Typ. Peak wavelength(nm)	Typ. Optical Power (mW)	Typ. Operating current (mA)	Typ. Vf (v)	Typ. Beam divergence //	Typ. Beam divergence⊥	Typ. Threshold current (mA)	With Photo Diode
100	LST-008-520	-20-60	520	80	160	6.0	7° (5.5°-8.5°)	21°(19°-24°)	40	Yes
18	LST-010-455	-20-60	455	100	160	5.0	5.5°(4°-7°)	23°(21°- 25°)	25	Yes

Horticulture LEDs

- Selection of SMD, midpower and COB series
- High PPF efficacy across a plant's life cycle
- Mid Power LEDs used for optimal PPF/W and low PPF/\$
- High Power LEDs used to boost spectrum at 660nm and 730nm
- COB LED horticulture product line used for compact fixtures

Luminus' horticulture LEDs offer industry leading performance in terms of PPF (Photosynthetic Photon Flux) and PPF/W metrics and come in a variety of package types ranging from mid-power to high power LEDs.

Visit https://calculator.luminus.com/horticulture to select the optimized solution for your application.

HORTICULTURE LEDs

	lmage	Product	Wavelength/CCT	Viewing Angle	Test Current (mA)	Max. Current	Forward Voltage (v)
	(5)	SST-10-B	450nm	90/130	350	1.5	2.90
3535 SMD	W. Tark	SST-20-B	450nm	120	350	3	2.80
3115		SST-10-DR	660nm	90/130	350	1.5	2.10
		SST-20-DR	660nm	120	700	2	2.10
		SST-10-FR	730nm	90/130	350	1.5	1.90
			30-80				
		MD 7070 10011	40-80		C.F.	400	2.68
		MP-3030-120H	50-80		65	400	
			57-80				



Typ. Im	Typ. mW	WPE/LPW	PPF(μmol/s) 360-830nm	PPF/W(µmol/J) 360-830nm	PPF(μmol/s) 400-700nm	PPF/W(μmol/J) 400-700nm
21	630	62%	2.38	2.34	2.37	2.33
23	710	72%	2.68	2.73	2.67	2.72
	525	72%	2.88	3.92	2.87	3.90
	1050	72%	5.76	3.92	5.74	3.90
	420	44%	2.53	3.80	0.19	0.29
37.5	119	215lm/W	0.58	3.35	0.57	3.24
39.5	123	227lm/W	0.58	3.34	0.56	3.2
39.5	126	227lm/W	0.58	3.35	0.57	3.24
39.5	125	227lm/W	0.58	3.35	0.56	3.23

Applications Engineering Support & Help Desk

The Luminus Devices global applications support team provides expert design-in services for its market-leading high-performance LEDs, Lasers, SiC power components and modules, and LED driver products.

- The application support website is found under Resources & Tools at www.luminus.com.
- This site provides a wealth of resources, including:
 - Systems Engineering Expertise: Tap into the team's extensive knowledge and request design-in support via the Help Center
 - Online Help Center: A robust online repository provides instant assistance, troubleshooting guides, and best practices.
 - Design Files and Tools: Access to comprehensive design files and cutting-edge tools
 - **Application Notes:** In-depth documentation offers insights and solutions for a diverse range of applications problems
 - **Ecosystem Solutions:** A large network of expert partners provides verified 3rd party solutions that assist design-in activities and expedite time to market.

Development Kits

Available for purchase to evaluate a wide range of configurations and operating modes.

SnapMagic

www.snapeda.com

Luminus' electronic design library files are available on SnapEDA. 3D step files, symbols and footprints are available in a wide variety of formats including Altium, Eagle, Pads, OrCAD, and more.



Help Center

https://luminusdevices.zendesk.com/hc/en-us techsupport@luminus.com

Design Files

www.luminus.com/resource/design-files Optical ray files, mechanical CAD files

Calculators

www.luminus.com/resource/calculator

Ecosystem

www.luminus.com/resource/ecosystem/landing-page

Optics, heat sinks, thermal interface materials, PCBs, drivers, holders, projection engines, PCB footprints, engineering services, testing & verification services

System engineering support

Consult with applications engineers on optical design, thermal design, electrical design, simulations, LM80 reports, TM30 reports

Find Us Online

Stay up to date with product releases, corporate news, new application information, and more

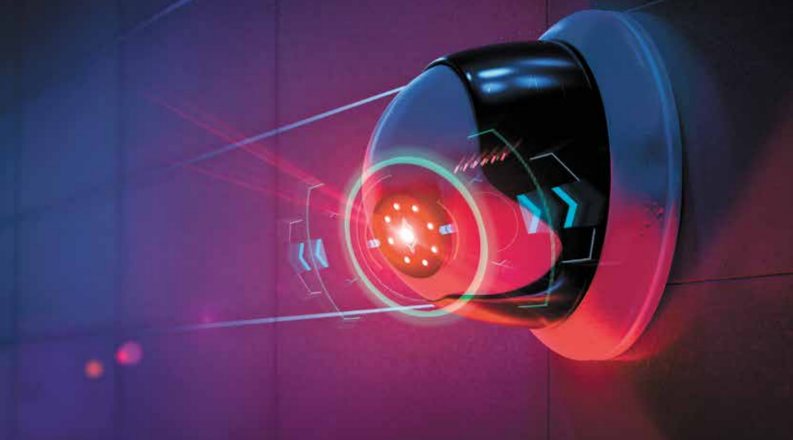














Improving Life with Photons™

CONTACT US

Luminus Devices, Inc.

US Headquarters 1145 Sonora Ct. Sunnyvale, CA 94086, USA sales@luminus.com www.luminus.com

Luminus Devices, Inc (Xiamen)

Operations Office
7th Floor, Building A1, No. 506-508,
Guojin Plaza, Qianpu Road, Xiamen, Fujian, China
Shunping Chen: +86-18620399565
Leon Li: +86-13860446602
Tel: +86-592-5500727
shunping.chen@luminus.com
leon.li@luminus.com

