

Light is significant Electronic message signs and signals



Light is OSRAM

Offering latest technologies, outstanding performance and a dedicated product range, OSRAM Opto Semiconductors' light emitting components for electronic message signs and signals support our customers with new reliable and flexible value-added opportunities.







С	01	١t	eı	nt	E.

Application overview	4
PASS – Premium Application Support Services	6
Fraffic lights	8
Emergency vehicles	10
Special signal applications	12
/ariable message signs	14
Product selection guide	18
More information	19
/isions for reality	20

Setting signals for a world in motion

OSRAM Opto Semiconductors' innovative optical components are the perfect match for modern information and signaling solutions. Their unique features and powerful performance enable the design of new market-leading products, which distinguish themselves through clear, precise visibility and eye-catching appearance.

> OSRAM Opto Semiconductors delivers a broad portfolio of state-of-the-art LED components, ready to use, designed for your special needs and requirements. All of our products comply with international standards for both viewing angle and color.

Thanks to our extremely reliable components and the energy efficiency inherent in LED technology, the once unimaginable has become today's reality. Our products combine the competence of nearly 40 years of expertise in the semiconductor industry with 100 years of experience in lighting technology from OSRAM GmbH. We concentrate all opto semiconductor processes under one roof – from chip development, packages and phosphors to finalized components.

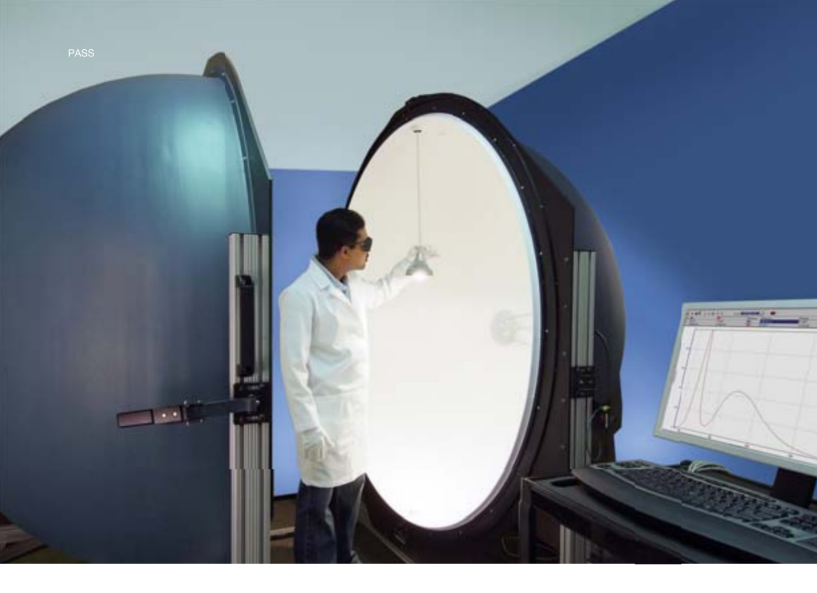




Regardless of the location, on the road or on rails, at bus stops or on platforms, in airport terminals or train stations, on the outside of vehicles, big or small: OSRAM Opto Semiconductors has the perfect solutions for a great variety of electronic message signs and signal applications.







Your PASS to the future

With PASS, you'll get access to OSRAM Opto Semiconductors' application engineering expertise and lab services through a lean, affordable, á la carte program. PASS is an open, collaborative design and testing process that keeps you involved, allowing flexibility along the way.

Make it good, make it fast and make it easy – with PASS you'll access our Premium Application Support Services through a dedicated web page, where you can request services through a dynamic menu featuring simulation, prototype, LED data and system metrology services. Our qualification process determines if your business is a good fit for PASS services. And, if we can't provide everything you need, we'll help you to find the right solution through our LED Light for you program, the premier lighting solutions network of certified industry partners.







Simulate your system to study illumination and thermal performance before hardware is realized.

きんさあまり ある ころ ちゃう

- Simulate your optical system
- Model your illumination environment
- Simulate your thermal system
- Optics and thermal design support

Prototype

Choose from a list of standard printed circuit boards (PCBs), specify a custom PCB or work with engineering to realize an entire system mockup for proof of concept.

- Standard PCBs
- Custom PCBs
- System mockups

LED data

LED characterization and lifetime estimation based on your specified parts and drive current.

- LED measurements
- Lumen maintenance estimation
- LM-80/TM-21 reports

System metrology

Get photometric and thermal measurements for your solution.

- Integrating sphere measurement
- Goniophotometer measurement
- Thermal spot & area measurement
- System luminance





OSLON[®] Signal



	LJ CKBP	LY CKBP	LCY CLBP	LV CQBP
Wavelength (nm; typ.)	612 – 632	590	590	505
Luminous flux in Im @350 mA (typ.)	70	45	100	80
LED package size in mm	3.0×3.0×1.7	$3.0 \times 3.0 \times 1.7$	$3.0 \times 3.0 \times 1.7$	3.0×3.0×1.7
Viewing angle	120°	120°	120°	120°
Package Type	SMD ceramic package with silicone resin with lens			

TOPLED[®] Black



	LY T64F	LR T64F	LV T64G
Wavelength (nm; typ.)	589	625	505
Intensity in mcd @20 mA (typ.)	5600	5600	7100
LED package size in mm	3.2×2.8×3.8	$3.2 \times 2.8 \times 3.8$	$3.2 \times 2.8 \times 3.8$
Viewing angle	30°	30°	30°
Package Type	black PLCC-2 package, colorless resin	black PLCC-2 package, colorless resin	black PLCC-2 package, colorless resin

Always a safe choice

Using state-of-the-art LEDs from OSRAM Opto Semiconductors, new innovative traffic lights can be realized with full flexibility and absolute freedom of design. Our highly efficient and optically perfectly designed LEDs are available in various performance classes, offering bin selections that comply with international and many national standards.

OSLON® Signal

The ceramic-based high-performance package supports cutting edge traffic light designs, with a significantly reduced number of LEDs per signal. The portfolio sets new standards in terms of electrooptical efficiency even at high temperatures, including a high-efficiency yellow LED with a ceramic converter. The 120° beam angle of this tiny power pack with a package size of $3.0 \text{ mm} \times 3.0 \text{ mm} \times 1.7 \text{ mm}$ is perfect for standard secondary lenses for signal lights available on the market.

TOPLED® Black

30° narrow angle radiation based on an SMD TOPLED[®] footprint, and a standard component platform support full flexibility for basic traffic lights, equipped with low power components.



Ready for fast reaction

The lights of emergency vehicles have to meet many national and international standards. For many of them, the OSRAM Opto Semiconductors bin selection possibilities provide the perfect match. The radiation characteristics of all colors are optically matched to make designs of secondary optics very efficient. Also including low power components for small message sign areas within warning bars, our product range offers one-stop-shopping opportunities for complete LED solutions.



OSLON® Signal

The ceramic-based high-performance package supports cutting edge signal and warning light designs, with a significantly reduced number of LEDs per signal. The portfolio sets new standards in terms of electro-optical efficiency even at high temperatures, including a high-efficiency yellow LED with a ceramic converter. The 120° beam angle of this tiny power pack with a package size of 3.0 mm \times 3.0 mm \times 1.7 mm is perfect for standard secondary lenses for signal lights available on the market.

TOPLED® Black

30° narrow angle radiation based on an SMD TOPLED[®] footprint, and a standard component platform support full flexibility for basic signals and warning lights, equipped with low power components.

OSLON® Signal









	LJ CKBP	LY CKBP	LCY CLBP	LCB CRBP	LUW CRBP	LB CRBP
Wavelength/color coordinates (nm; CxCy; typ.)	612 – 632	590	590	475	x/y=0.33/0.33	465
Luminous flux in Im @350 mA (typ.)	70	45	100	55	130	40
LED package size in mm	3.0×3.0×1.7	3.0×3.0×1.7	$3.0 \times 3.0 \times 1.7$	3.0×3.0×1.7	3.0×3.0×1.7	3.0×3.0×1.7
Viewing angle	120°	120°	120°	120°	120°	120°
Package Type	SMD ceramic package with silicone resin with lens					





TOPLED[®] Black



	LY T64F	LR T64F
Wavelength (nm; typ.)	589	625
Intensity in mcd @20 mA (typ.)	5600	5600
LED package size in mm	3.2×2.8×3.8	3.2×2.8×3.8
Viewing angle	30°	30°
Package Type	black PLCC-2 package, colorless resin	black PLCC-2 package, colorless resin

Made for special cases



Not only ambulances, police cars or fire trucks run much better with LEDs from OSRAM Opto Semiconductors. We also hold the right solutions for very special lighting applications and designs, whether light buoys, navigation light or flight path lights.

Power TOPLED®



	LR E67F	LA E67F	LY E67F	LT E6SG	LB E6SG
Wavelength (nm; typ.)	625	617	590	525	470
Intensity in mcd @20 mA (typ.)	1800	2500	2000	2000 @30mA	520 @30mA
LED package size in mm	3.2×2.8×1.9	3.2×2.8×1.9	3.2×2.8×1.9	3.2×2.8×1.9	3.2×2.8×1.9
Viewing angle	120°	120°	120°	120°	120°
Package Type	white PLCC-4 package, colorless clear resin				

OSLON[®] Signal



	LJ CKBP	LY CKBP	LCY CLBP	LT COBP	LV COBP	LCB CRBP
	LJUKDP		LUT ULDP	LICQDP	LV CQDP	LCB CRBP
Wavelength/color coordinates (nm; CxCy; typ.)	612 – 632	590	590	535	505	475
Luminous flux in Im @350 mA (typ.)	70	45	100	100	80	55
LED package size in mm	3.0×3.0×1.7	$3.0 \times 3.0 \times 1.7$				
Viewing angle	120°	120°	120°	120°	120°	120°
Package Type	SMD ceramic package with silicone resin with lens					



Power TOPLED®

The classic Power TOPLED[®] package with its outstanding reliability is the perfect component for designers who want to operate with low power LEDs and cost efficient thermal designs. The variety of colors and the color selection options make them ideal for any kind of regional signal standards.

OSLON® Signal

The ceramic-based high-performance package supports cutting edge signal and warning light designs, with a significantly reduced number of LEDs per signal. The portfolio sets new standards in terms of electro-optical efficiency even at high temperatures, including a high-efficiency vellow LED with a ceramic converter. Color coordinate selection possibilities for the red LJ CKBP device offer best fit for a broad variety of signal standard requirements. The 120° beam angle of this tiny power pack with a package size of 3.0 mm × 3.0 mm × 1.7 mm is perfect for standard secondary lenses for signal lights available on the market.

TOPLED[®]

Classic TOPLED[®] package available with tailored white bins to support single color bin delivery option.



LUW CRBP	LB CRBP
x/y=0.33/0.33	465
130	40
3.0×3.0×1.7	$3.0 \times 3.0 \times 1.7$
120°	120°
SMD ceramic package with silicone resin with lens	SMD ceramic package with silicone resin with lens

TOPLED®



	LV T6SG
Wavelength (nm; typ.)	505
Intensity in mcd @20 mA (typ.)	1120
LED package size in mm	3.2×2.×1.9
Viewing angle	120°
Package Type	white PLCC-2 package, colorless clear resin

With all the comforts

Variable Message Signs (VMS) contribute to more convenience for people on the move. They address the demand for reliable real time information, e. g. of departure dates, and provide useful service information. The LEDs from OSRAM Opto Semiconductors designed for these applications make the look at the signs to a brilliant, eye-catching experience.



MULTILED® Black Surface

Individual addressability of each color, high contrast thanks to small reflector size and premium intensity. Available in three-in-one and two-in-one options for full color or tricolor message signs.

TOPLED[®]

Classic TOPLED[®] package available with tailored white bins to support single color bin delivery option.

MULTILED[®] Black Surface



	LRTB GVTG	LRT GFTM
Wavelength (nm; typ.)	R: 625 T: 528 B: 470	R: 625 T: 528
Intensity in mcd @20 mA (typ.)	R: 650 T: 1700 B: 300	R: 650 @10 mA T: 1200 @20 mA
LED package size in mm	3.3×3.4×1.8	3.3×3.4×1.8
Viewing angle	120°	120°
Package Type	white PLCC-6 package, black surface	white PLCC-6 package, black surface

TOPLED[®]



	LW TVSG.BB
Color coordinates (CxCy; typ.)	0.34/0.35
Intensity in mcd @20 mA (typ.)	2100
LED package size in mm	3.2×2.8×1.9
Viewing angle	120°
Package Type	white PLCC-2 package, colored diffused resin



DISPLIX®









	Black LRTB GRUG	Blackprint LRTB GRTG	Oval KY HAVPA1.22 yellow	Oval KR HAVPA1.22 red	Oval KT HAVPA1.12 true green	Oval KB HAVPA1.12 blue
Wavelength (nm; typ.)	R: 625 T: 528 B: 470	R: 625 T: 528 B: 470	590	620	528	466
Intensity in mcd @ 20 mA (typ.)	R: 350 T: 900 B: 180	R: 850 T: 1850 B: 350	1000	1000	2600	600
LED package size in mm	4.5×4.5×2.1	4.5×4.5×2.1	2.7×2.1×1.5	2.7×2.1×1.5	2.7×2.1×1.5	2.7×2.1×1.5
Viewing angle	120°	120°	110° horizontal, 60° vertical	110° horizontal, 60° vertical	110° horizontal, 60° vertical	110° horizontal, 60° vertical
Package Type	black PLCC-6 package	white PLCC-6 package, black surface	SMD epoxy package with silicone lens			

DISPLIX®

Optimized outdoor stability to withstand high humidity levels, wide fluctuations in temperature and even torrential rain, combined with excellent contrast even in direct sunlight, precise color rendering even after long operating time and impressive brightness values. Perfect choices for video walls in outdoor areas, full color displays and road signs.

TOPLED® Black

60° angle radiation based on an SMD TOPLED[®] footprint, and a standard component platform support full flexibility for basic destination signs inside vehicles or price changers for gas stations, equipped with low power components. The black package generates superior contrast.

TOPLED® Black Surface

The TOPLED[®] Black Surface package is the classic component par excellence. It is used in platform and hall signs since almost two decades.

TOPLED® Black



p=================================			
Viewing angle	60°	60°	60°
Package Type	black PLCC-2 package, colorless resin	black PLCC-2 package, colorless resin	black PLCC-2 package, colorless resin

TOPLED[®] Black Surface

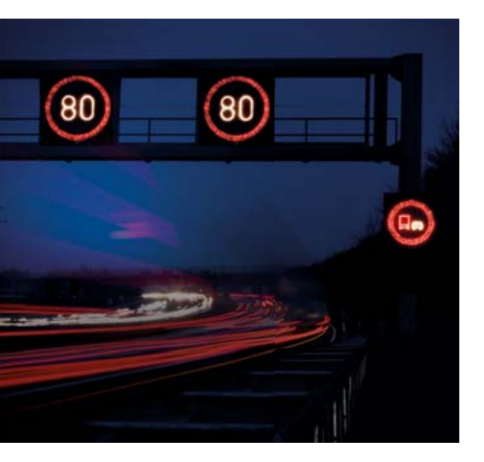




	LY T68F	LR T68F
Wavelength (nm; typ.)	589	625
Intensity in mcd @20 mA (typ.)	750	750
LED package size in mm	3.5×2.8×1.7	3.5×2.8×1.7
Viewing angle	120°	120°
Package Type	white PLCC-2 package, black surface	white PLCC-2 package, black surface

On the right path

Variable message signs also make road traffic safer and provide more flow. Whether speed limit, warnings or road markings, LEDs from OSRAM Opto Semiconductors show the way with excellent visibility and high contrast.



TOPLED® Black

30° narrow angle radiation based on an SMD TOPLED[®] footprint, and a standard component platform support full flexibility for road message signs, equipped with low power components. The black package generates superior contrast.

TOPLED[®]

Classic TOPLED[®] package available in white and verde green, with tailored color bins to comply with most traffic standards.

Power TOPLED®

The classic Power TOPLED[®] package with its outstanding reliability is the perfect match to the TOPLED[®] Black Surface for clustering in full color road message signs. The color selection options make them ideal for any kind of regional signal standards.

TOPLED® Black



	LY T64F	LR T64F	LT T64G	LB T64G	LV T64G
Wavelength (nm; typ.)	589	625	528	470	505
Intensity in mcd @20 mA (typ.)	5600	5600	9000	1400	7100
LED package size in mm	3.2×2.8×3.8	3.2×2.8×3.8	3.2×2.8×3.8	3.2×2.8×3.8	3.2×2.8×3.8
Viewing angle	30°	30°	30°	30°	30°
Package Type	black PLCC-2 package, colorless resin				



MULTILED® Black Surface

Individual addressability of each color, high contrast thanks to small reflector size and premium intensity. The perfect LED to combine with an external optics for full color road message signs.

TOPLED® Black Surface

The TOPLED[®] Black Surface package is the classic component par excellence. It is used together with external optics in all kind of traffic signs.

TOPLED[®]



	LV T6SG	LW TVSG.BB
Wavelength/color coordinates (nm; CxCy; typ.)	505	0.34/0.35
Intensity in mcd @20 mA (typ.)	1120	2100
LED package size in mm	3.2×2.8×1.9	3.2×2.8×1.9
Viewing angle	120°	120°
Package Type	white PLCC-2 package, colored diffused resin	white PLCC-2 package, colored diffused resin

Power TOPLED®



	LT E6SG	LB E6SG
Wavelength (nm; typ.)	525	470
Intensity in mcd @30 mA (typ.)	2000	520
LED package size in mm	3.2×2.8×1.9	3.2×2.8×1.9
Viewing angle	120°	120°
Package Type	white PLCC-4 package, colorless clear resin	white PLCC-4 package, colorless clear resin

MULTILED[®] Black Surface



	LRTB GVTG
Wavelength (nm; typ.)	R: 625, T: 528, B: 470
Intensity in mcd @20 mA (typ.)	R: 650, T: 1700, B: 300
LED package size in mm	3.3×3.4×1.8
Viewing angle	120°
Package Type	white PLCC-6 package, black surface

TOPLED[®] Black Surface



	LY T68F	LR T68F
Wavelength (nm; typ.)	589	625
Intensity in mcd @20 mA (typ.)	750	750
LED package size in mm	3.5×2.8×1.7	3.5×2.8×1.7
Viewing angle	120°	120°
Package Type	white PLCC-2 package, black surface	white PLCC-2 package, black surface

Choose perfection – easily

✓ recommendation		Emergency vehicles	a	Variable message signs Mass transportation	Variable message signs <mark>Road message signs</mark>	
	Traffic lights	IC A	Special signal applications	ues:	ness	
	c iii	gen	cati	ole n tra	ne n	
	affi	ner	pec	ariak ass	ariat	Page
	E E	ш	al S	≥ ≥	2	à
MULTILED [®] Black Surface						
LRTB GVTG					<i>✓</i>	14, 17
LRT GFTM				<u></u>		14
TOPLED®						
LV T6SG			1		1	13, 17
LW TVSG.BB				1	1	14, 17
DISPLIX®						
LRTB GRUG				√		15
LRTB GRTG				 Image: A second s		15
KY HAVPA1.22				1		15
KR HAVPA1.22				 Image: A second s		15
KT HAVPA1.12				1		15
KB HAVPA1.12				1		15
TOPLED [®] Black						
LY T64F	 Image: A second s	1			1	8, 10, 16
LR T64F	 Image: A second s	1			1	8, 10, 16
LT T64G					1	16
LB T64G					1	16
LV T64G	 Image: A second s				1	8, 16
LY T66F				1		15
LR T66F				1		15
LT T66G				1		15
TOPLED [®] Black Surface						
LY T68F				1	1	15, 17
LR T68F				<u></u>	1	15, 17
Power TOPLED®						;
LR E67F			1			12
LA E67F			1			12
LY E67F						12
LT E6SG					1	12, 17
LB E6SG			✓ ✓		√ 	12, 17
OSLON [®] Signal						
LJ CKBP		1	1			8, 10, 12
LY CKBP						8, 10, 12
LCY CLBP	v		V			8, 10, 12
LT CQBP	•	v	V			12
LV CQBP	1		V			8, 12
LCB CRBP	•		v			10, 12
LUW CRBP		 	V			10, 12
LB CRBP		 				10, 13
		v	♥			10, 10

Be informed – completely

Looking for more information and data on our products for LEDs in general lighting or LEDs in general? All you need to know about our state-of-the-art products, modern LED technology and the latest LED trends can be found on our website along with other related links.

catalog.osram-os.com Our complete product catalog with all available products

www.osram-os.com/solid-state-lighting Products and solutions for general lighting/solid state lighting

ledlight.osram-os.com

The leading source of LED information, resources, tools, technology & LED lighting solutions for the solid state lighting and general illumination sectors

www.ledlightforyou.com

The network for LED lighting technology – powered by OSRAM





Application brochures available from OSRAM Opto Semiconductors

Our innovative products open up a wide variety of applications. Just contact us for assistance with your specific design (for contact information see last page) or order our application brochures: www.osram-os.com/downloads.















Downloaded From Oneyac.com

Bringing your visions to life

OSRAM Opto Semiconductors is one of the world's leading manufacturers of optoelectronic semiconductors and is considered an authority on innovative light technologies. With numerous patented technologies, a deep understanding of customer needs, close customer relations and highly committed employees, we take an active part in shaping the future of light.

Leader in technology

Because for decades we have been investing in technology and quality, steadily expanding our competencies, OSRAM Opto Semiconductors today sets the highest international standards in the fields of illumination, visualization and sensor technology. Our products range from high-performance light-emitting diodes (LEDs) and infrared diodes (IREDs) to detectors.



Your partner of choice

OSRAM Opto Semiconductors' close cooperation with our customers and partners generates new ideas for products and light solutions. Not least, these joint efforts have also resulted in an application-specific portfolio for a variety of applications: our semiconductors are used, for instance, in light solutions for automotive, white goods, entertainment and infotainment, projection and general lighting as well as numerous infrared and laser solutions.

Driver for innovation

Continuous commitment to research and development have established a solid foundation at OSRAM Opto Semiconductors for product development and manufacturing at a consistently high level. We have, for example, turned out pioneering technologies for almost 40 years and hold thousands of patents. Milestones reached in setting numerous standards in LED light technologies include the development of the first surface-mountable LED (TOPLED[®]), the first LED with white light and the OSRAM OSTAR[®] product platform with its versatile package design.





Competent light solutions around the globe

By engineering and manufacturing highly complex semiconductor chips and consistently developing new products for new applications, OSRAM Opto Semiconductors is able to satisfy the needs and requirements of customers around the world. With our headquarters in Regensburg (Germany), Sunnyvale (USA) for North America and Hong Kong for Asia, production sites in Regensburg, Penang (Malaysia) and soon in Wuxi (China), some of the most modern LED chip manufacturing facilities in the world, and a global network of sales and marketing centers, we and you are in an excellent position to meet the challenges of today and tomorrow.



Asia

OSRAM Opto Semiconductors Asia Ltd. 16/F China Resources Building 26 Harbour Road, Wan Chai Hong Kong SAR Phone: +852 3652 5522 Fax: +852 2802 0880 E-mail: prasia@osram-os.com

Europe

OSRAM Opto Semiconductors GmbH Leibnizstraße 4 D-93055 Regensburg, Germany Phone: +49 941 850 1700 Fax: +49 941 850 3302 E-mail: support@osram-os.com

USA

OSRAM Opto Semiconductors Inc. 1150 Kifer Road, Suite 100 Sunnyvale, CA 94086, USA Main Phone number: (408) 962-3700 Main Fax: (408) 738-9120 Inbound Toll Free: (866) 993-5211 E-mail: info@osram-os.com



单击下面可查看定价,库存,交付和生命周期等信息

>>OSRAM(欧司朗光电半导体)