

**Electronics for the Future** 

# Introduction of Industry Standard 0603 Size LED $\sim$ Single COLOR $\sim$

2024 Module Business Unit LED Division Rev.006

> No. 65AN024E Rev.006 Oct.2024

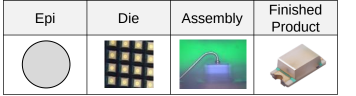
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# **Features of ROHM LEDs**



ROHM is one of the few LED suppliers that manufactures their own dies

Integrated production



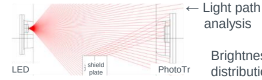
- Quality Management
- Production Control
- Development System

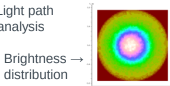
Some products are manufactured by separate processes.

Capable of responding to detailed requests for color and brightness

Color	IR	IR	V	U	U2	D	Y	w	М	Р	Е	E2	в	WB
Dominant wavelength (nm)	940	850	630	620	615	605	590	580	572	560	525	505	470	White
Chip Type	AlGaAs	Syster	n		AI	GalnP	System				•	InGaN	Systen	<b>ו</b>

Optical simulation and other support tools are provided for customer development





A wide range of services available from a comprehensive semiconductor manufacturer

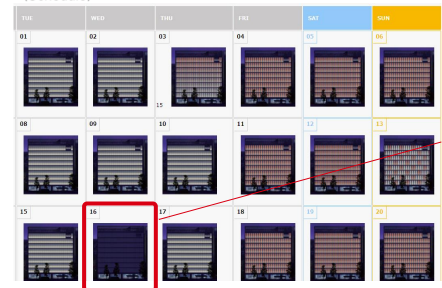


#### "Kyo-no-Hikari-Koyomi"

ROHM has been lighting up the Kyoto Station building since 2010. Created using original LED technology in collaboration with Mikiko Ishii's design, 'Kyo no Hikari Koyomi' expresses Kyoto's delicate seasonal atmosphere and traditional events through light.

Combining ROHM's full-color LEDs and LED modules with optimizable color temperature in both vertical and horizontal directions ensures gentle, soft lighting similar to that through shoji (paper sliding door), in harmony with the streetscapes of Kyoto.

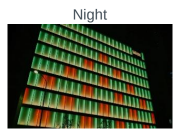
#### (Schedule)



Delicate Japanese sensibility is expressed by subtly adjusting the color temperature according to the season.

Day

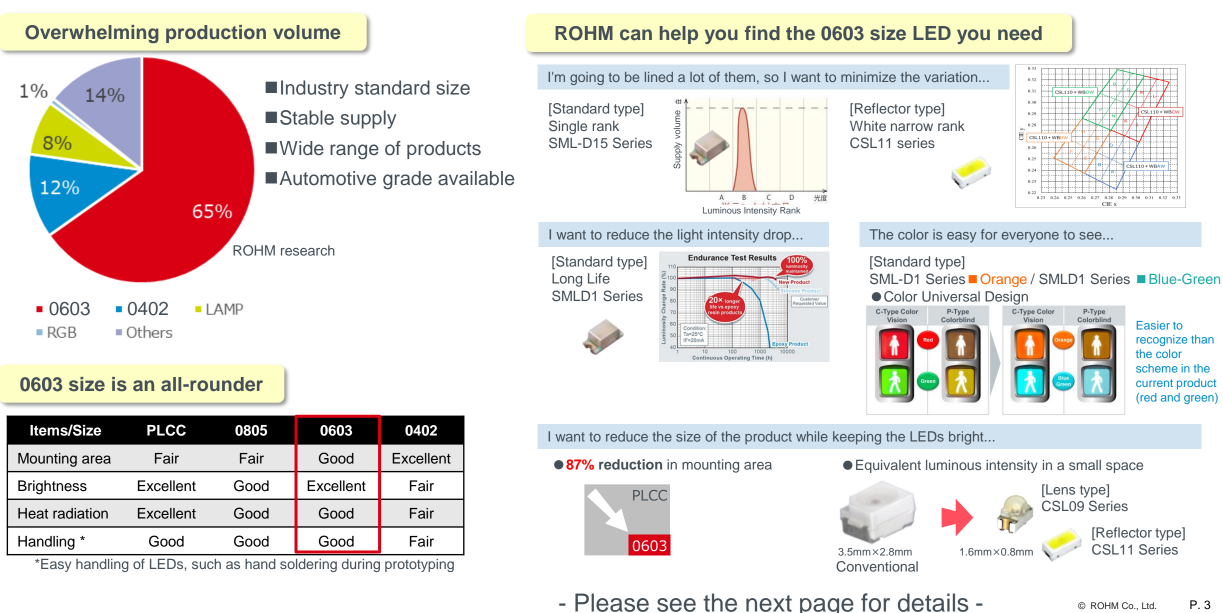




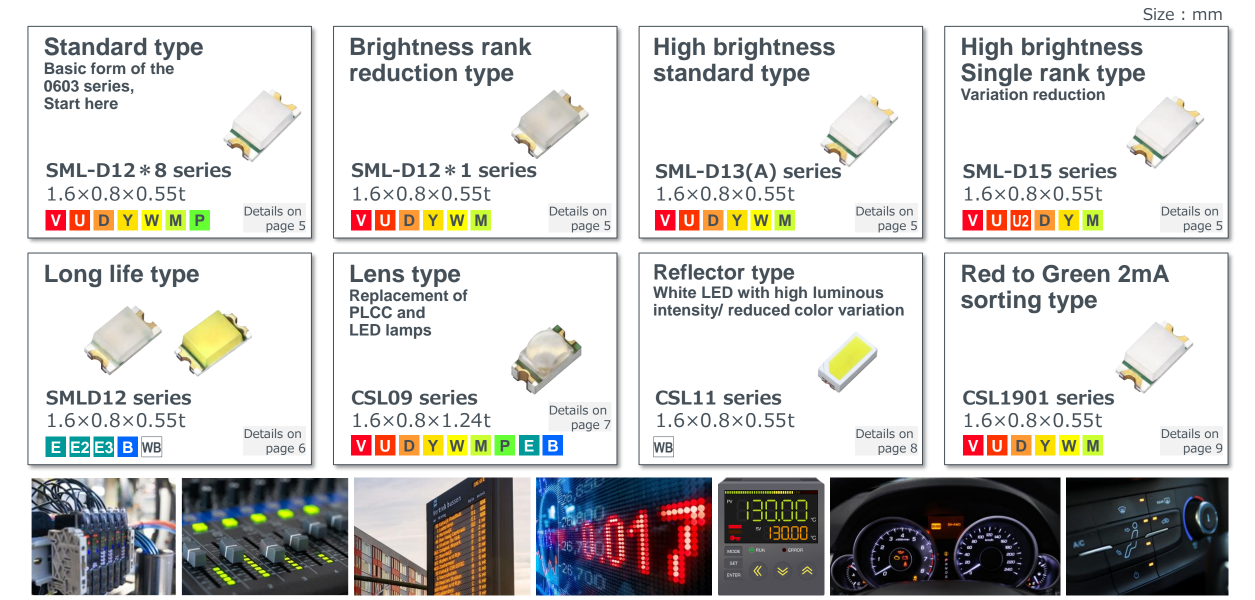
On the 16th of every month, we participate in the "DO YOU KYOTO?" light-down campaign promoted by Kyoto City to turn lights. (Unified Action Light-Down calls for turning off outdoor lights, etc.)

# ROHM 0603 Size LED







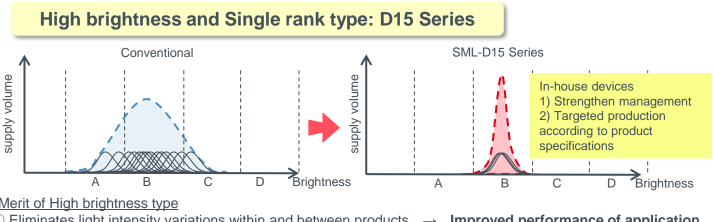




# ROHII

#### Wide lineup

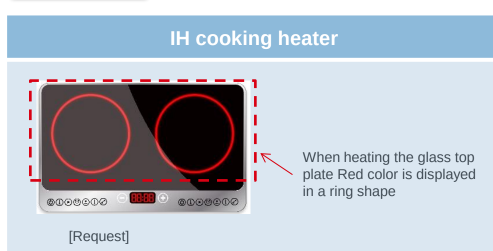
				*AEC	Q102 : Automotive Type(C)
	0		Brightness	s (mcd) [typ.]	
	Series	SML-D12*8W	SML-D12*1W	SML-D13(A)	SML-D15
A	EC Q102	YES	-	YES	YES
Color	Wavelength (nm)	Standard type	Rank reduction type	High brightness type	High brightness and Single rank type
V	630	40	40	55	90
U	620	63	63	85	112
U2	615	-	-	-	140
D	605	100	100	120	224
Y	590	63	100	-	224
W	587	-	-	110	-
М	572	25	30	45	71
Р	560	6	-	-	-



•Merit of High brightness type

(1) Eliminates light intensity variations within and between products  $\rightarrow$  Improved performance of application (2) No need to evaluate current control for each rank  $\rightarrow$  Reduction of design man-hours (3) No need to consider rank designation  $\rightarrow$  **No need for brightness adjustment and stable supply** 

#### **Case study**



They want to display a high-brightness ring-shaped display on the glass top panel during cooking without uneven brightness.

- High brightness display is possible even through a glass top plate.
- No unevenness in color even if dozens of units are used per unit.
- No need to adjust light intensity.
- ∠ Adopted by SML-D15U2W.

<sup>\*</sup>The image is for reference



# Standard Type 2: SMLD1 Series

**High mountability** 

Material

New

material

Epoxy

Silicone

Long life

(Improvement of

degradation)

Good

Bad

Good

better mountability

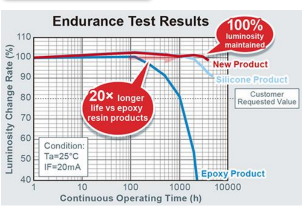
Successfully enhanced mold strength for



#### Color lineup

-			
	Series	Brightness (mcd) [typ.]	
	001100	SMLD12*	
A	AEC Q102	YES	*AEC Q102 : Automotive Type(C)
Color	Wavelength (nm)/ Chromaticity (x,y)	Long life	NEW COLOR
E	527	140	Unusual color fo
E2 %1	505	120	a single color
E3 %1	496	85	*1) Emission wavelengt
В	470	40	(around 500nm) is compatible with color
WB	(0.295,0.280)	120	universal design.

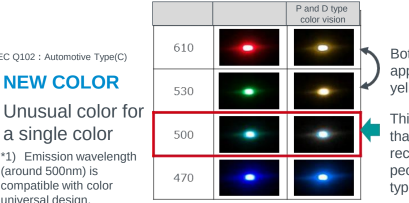
#### Long life



• Long life design that prevents darkening even when the power is on for a long time

Overcoming the weakness of molded LEDs that reduce luminous intensity with blue light

#### Color Universal



Mounting

(Enhanced mold

strength)

shock

substrate

Good

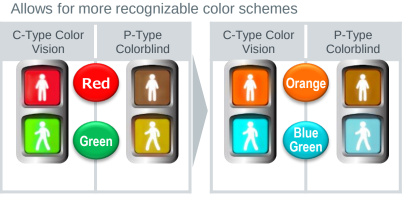
Good

Bad

mold

# Both red and green appear to be yellowish.

This is a green color that is easily recognized by people with P and D type color vision.



# Case Study Power supply Image: Study of the state of the state

**Appearance Examples** 

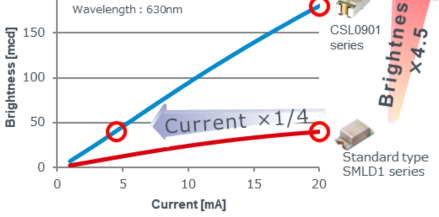
\*The image is for reference





#### Lens type, but not prone to unevenness of light, can be proposed as Selectable from low to high brightness a replacement for LED lamps. ※AEC Q102 : Automotive Type(C) Brightness (mcd) [typ.] Series CSL0902\* CSL0901\* CSL0903\* YES **AEC Q102** Wavelength Low brightness Middle brightness High brightness Color (nm)Shorter distance to irradiation surface 630 V 180 250 800 Emitting surface 620 280 U 400 1200 5.4mm D 605 380 500 1500 \_\_\_\_ **1.24mm** Space saving Υ 590 320 520 800 LampLED( $3\phi$ ) **CSL09** Reduces uneven 571 100 150 Μ \_ [Scanning angle] brightness with lens 527 360 1.100 \_ 470 56 360 B \_ 60° 70° • Power saving by increasing brightness compared to standard products **Case study** 200 S **Power tool** Wavelength : 630nm 5 0 SI 090 [Request] series 1) Downsizing of the set

Adopted for operation display unit



intensity lens type

2) For outdoor use, a small

LED with high luminous intensity is desired so that

the blue display can be

easily seen.

\*The image is for reference

• 0603 size, high luminous

Adopted by CSL0902BT



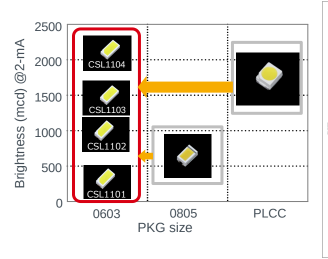


#### lineup

CS	L11series	5	Brightness(mcd)[typ.]
Туре	IF(mA)	Color(x,y)[typ.]	Dignitiess(filed)[typ.]
		AEC Q102 %Automotiv	ие Туре(С)
CSL1101×W	5		155
CSL1102xW	20	AW:(0.282,0.249) BW:(0.261,0.261)	1000
CSL1103xW	20	CW:(0.303,0.294) DW:(0.284,0.303)	1500
CSL1104xW	20		2000

#### Small and high brightness

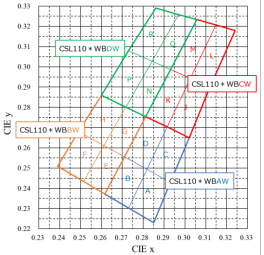
Available from low to high brightness in the same package



# ● 4 color variation (AW, BW, CW, DW)

The rank range is defined for each shape name,

making it easy to manage!



#### Improved design and visibility

#### Blackout specification

Easier to adjust the transmittance of the cover material, which has been a problem for designers!

#### Low brightness type

The text will show through.

#### High brightness type

н

Complete blackout



### Case study

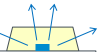
Adopted for operation display unit



The reflector suppresses light leakage to adjacent symbols, and the chip is placed in the center for easy optical design.



With reflector







The neighbor symbol show through.

Symbols are clearly visible.

#### **Electric medical device**

#### [Request]

- 1 Miniaturization of the set
- 2 White color for long-life products is desired.
- ③ High luminous intensity is desired to improve visibility.
- Small size, High brightness, White
- ➡ Adopted by CSL11\*WB

<sup>\*</sup>The image is for reference



2mA dominant wavelength measurement reduces wavelength

No

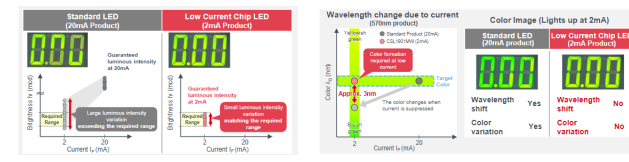


#### lineup

	CSL19	series	Brightness(mcd[typ.]
Color	IF(mA)	Wavelength (nm)	Low current
V	2	630	4.8
U	2	620	6.0
D	2	605	9.4
Y	2	590	9.4
М	2	570	3.0

Variations in luminous intensity and color at low currents are halved.

**Guaranteed 2mA luminous intensity halves** the brightness variation



shift and color variation

Guarantees brightness integrity at low current lighting Eliminates color issues with low current lighting

#### Point

 Reduces brightness and color variations in low-emission applications

Guaranteed luminous intensity at 2mA halves the intensity fluctuation Dominant wavelength measurement at 2mA reduces wavelength shift and color variation

#### Lineup includes energy saving high efficiency light-emitting AlGaInP-based devices

Emits light at 2mA with sufficient brightness even through a diffuser plate

• Five-color lineup optimized for display

#### PLC eqitment/temperature controller/level meter





As an indoor device,7 segments and indicators are densely placed in a small space area.

7seg and indicator are placed densely in a small space.

If it is too bright, it is difficult to see the display.

If the current is turned down, unevenness in the current in the brightness of the 7 segments display will occur



No uneven brightness in 7 segments. Good visiblility indoords.



					<u> </u>		naracte							Abso	plute N	laximu	m Ratings (T <sub>a</sub> =2	25°C)
Package (mm)	Emitting Color	Part No.	Dominant Wavelengt Chromaticity Coordinate			_ I	lntens v		l v	F		R	Power Dissipation	Forward Current	Forward Current	Reverse Voltage V <sub>B</sub>	Operating Temperature Topr	Storage Temperat Tstg
、 <i>,</i>			Typ* (nm)	l <sub>F</sub> (mA)	Min (mcd)	Typ (mcd)	Max (mcd)	l <sub>⊧</sub> (mA)	Тур (V)	I <sub>⊧</sub> (mA)	Max (µA)	V <sub>R</sub> (V)	P <sub>D</sub> (mW)	l <sub>⊧</sub> (mA)	I <sub>FP</sub> (mA)	(V)	(°C)	(°C)
		SML-D12L8W	635	20	10	16	40	20	2.0	20	10	5	50	20	100*5	5	-40 to +85	-40 to +
		SML-D14VW (A)			71	100	180						72	30				
	Sin	glerank SML-D15VW				90	112		2.0				84	35			-40 to +100	
		SML-D13VW (A) SML-D12V8W	630	20	36 16	55	90 100	20		20	10	5	72	30	100*2	5		–40 to +
		SML-D12V1W			25	40	63	1	2.2				54	20			-40 to +85	
		Wew CSL1901VW	1	2	1.6	4.8	6.3	2	1.8	2			44	1				
	Red Sin	gle rank SML-D15UW			90	112	140		2.0				84	35			-40 to +100	
		SML-D13UW (A)			56	85	140		2.0				72	30	]		-40 10 +100	
		SML-D13U8W	620	20	40	70	160	20	2.1	20	10	5	52		100*2	5		-40 to +
		SML-D12U8W	020		25	63			2.2		10	5	54	20	100		-40 to +85	-+0 10 +
		SML-D12U1W			40		100							20			4010100	
		New CSL1901UW		2	2.5	6	10	2	1.8	2			44					
		SML-D14U2W (A)	615	20	90	160	224	20	2.0	20	10	5	72	30	100*2	5	-40 to +100	-40 to +
		gle rank SML-D15U2W			112	140	180					-	84	35		-		
	Sin	glerank SML-D15DW			180	224	280						84	35	4		40.1 400	
		SML-D14DW (A)		~~	112	200			2.0				72	30			-40 to +100	
	Orange	SML-D13DW (A)	605	20	71	120	180	20		20	10	5			100*2	5		-40 to +
	, , , , , , , , , , , , , , , , , , ,	SML-D12D8W SML-D12D1W	-		40	100	250 160		2.2				54	20			40 to . 95	
		New CSL1901DW		2	6.3	9.4	25	2	1.8	2			44	20			-40 to +85	
	Sin	glerank SML-D15YW		2	180	224		2		2			87	35				
		SML-D14YW (A)			112	200	280		2.1				75	30	1		-40 to +100	
		SML-D12Y1W		20				20		20			-10	00	1			
- SP		SML-D13Y8W	590	20	63	100	160		2.2	20	10	5	54		100*2	5		–40 to +
1 A 10		SML-D12Y8W			25	63	1							20			-40 to +85	
*		Wew CSL1901YW		2	6.3	9.4	25	2	1.8	2			44	1				
	Yellow	SML-D12W8W (A)	500	0	5	7	9	0	2.0	•	10	12	52	20	100*2	12	-40 to +100	10.1-
		SML-D11YW	588	2	2	4	6	2	1.9	2	10	5	67	25	100*2	5	-40 to +85	–40 to +
		SML-D14WW (A)	587	20	112	180	280	20	2.1	20	10	5	75	30	100*2	5	-40 to +100	-40 to +
		SML-D13WW (A)	567	20	71	110	180	20	2.1	20	10	5	15	30	100 *	5	-40 10 +100	-40 10 4
		SML-D13Y2W	581	20	40	80	160	20	2.1	20	10	5	78	30	100*2	5	-40 to +85	-40 to +
		SML-D12Y3W		20	16	40	100	20	2.2	20		0	54	20	100	Ū	1010100	+0.0+
		SML-D12M1W			16	30						_				_		
		SML-D13M8W	572	20			63	20	2.2	20	10	5	54	20	100*2	5	-40 to +85	–40 to +
	Yellow Green	SML-D12M8W			10	25							07	05				
	Sin		674	00	56	71	90	00	0.1	00	10	F	87	35	100**	-	10 1- 100	40.1
		SML-D14MW (A)	571	20	36	60		20	2.1	20	10	5	75	30	100*2	5	-40 to +100	-40 to +
		SML-D13MW (A)	570	2	28	45	71 4	2	1.8	2	10	5	44	20	100*2	5	40 to 195	10 to 1
		SML-D13FW	570		1 18	3 22	36	2			10		81	30		5	-40 to +85	-40 to +
		SML-D13FW	565	20	14	18	28	20	2.1	20	10	5	67	25	100*2	5	-40 to +85	–40 to +
	Green	SML-D12PW	560	20	3	6	16	20	2.2	20	10	5	54	20	100*2	5	-40 to +85	-40 to +
		SMLD12EN1W	527	5	56	140	220	5	3.0	<u>20</u> 5	10	5	70	20	100 2		-40 to +85	
		SMLD12E1N1W	505	5	56	120	140	5	2.9	5	10	5	66	20	100*2		-40 to +100	
	Blue Green	SMLD12E3N1W	496	5	56	85	140	5	2.9	5	10	5	66	20	100*2		-40 to +100	
	Blue	SMLD12BN1W	470	5	14	40	56	5	2.9	5	10	5	66	20	100*2		-40 to +100	
.6×0.8 (t=0.55)	White	SMLD12WBN1W	(x, y) (0.295, 0.280)	-	56	120	220	5	2.9	5	10	5	66	20	100*2		-40 to +100	

\*1 Duty≤1/5, 200Hz \*2 Duty≤1/10, 1kHz \*3 Duty≤1/20, 1ms \*4 Duty≤1/5, 1kHz \*5 Duty≤1/10, pulse width 10ms Max \*Luminous intensity for white color is noted with chromaticity coordinate (x, y). Note1: PICOLED™ is a trademark or a registered trademark of ROHM Co., Ltd.

Note2: You can order this product by single rank designation.

# 0603 Size High Brightness Products: CSL09, CSL11 Series



			Elect	trical a	nd Opt	ical Ch	aracte	ristics	(T <sub>a</sub> =25	5°C)				Abso	olute M	laximui	m Ratings (T <sub>a</sub> =2	25°C)
Package			Dominant Wavele	ngth	Lur	ninous	Intens	ity		l Voltage	Reverse	Current	Power	Forward	Peak	Reverse	Operating	Storage
(mm)	Emitting Color	Part No.	λ <sub>D</sub>			۱ <sub>۷</sub>	,		۱ I		I	R	Dissipation	Current	Forward Current	voltage	Temperature	Temperature
(iiiii)			Тур	I <sub>F</sub>	Min	Тур	Max	I <sub>F</sub>	Тур	I <sub>F</sub>	Max	VB	PD		I <sub>FP</sub> (mA)		Topr	Tstg
			(nm)	(mA)	(mcd)	(mcd)	(mcd)	(mA)	(Ý)	(mA)	(μΑ)	(V)	(mW)	(mA)	(mA)	(V)	(°C)	(°C)
	Green	CSL1001ET (C)	527	5	90	140	224	5	3.0	5	10	5	35	10	50*2	5	-40 to +100	-40 to +100
1.6×0.8 (t=1.06)	Blue	CSL1001BT (C)	470	1	4	6	9	1	2.8	1	10	5	33	10	50*²	5	-40 to +100	-40 to + <b>1</b> 00
			Elec	trical a	und Opt	ical Ch	aracte	ristics	(T <sub>a</sub> =25	5°C)				Abso	olute M	laximu	m Ratings (T <sub>a</sub> =	25°C)
Package			Dominant Waveleng		Lur	ninous	Intens	ity		Voltage	Reverse	Current	Power	Forward	_Peak	Reverse	Operating	Storage
(mm)	Emitting Color	Part No.	Chromaticity Coordinate	es (x, y)		I	,			/ <sub>F</sub>	1		Dissipation	Current	Forward Current	voltage	Temperature	Temperature
( )			Typ*	I <sub>F</sub>	Min	Тур	Max		Тур (V)	IF (	Max	VR	P <sub>D</sub> (mW)	∣l <sub>F</sub> (mA)	I <sub>FP</sub> (mA)	V <sub>R</sub>   (V)	Topr (°C)	Tstg (°C)
			(nm)	(mA)	(mcd)		(mcd)			(mA)	(μA)	(V)					. ,	. ,
		New CSL1101WBAW	(x, y) (0.282, 0.249)	5	90 90	155 155	220 220	5 5	2.9 2.9	5 5	10 10	5 5	68 68	20 20	100*2 100*2	5		-40 to +110 -40 to +110
		New CSL1101WBCW	(x, y) (0.261, 0.261) (x, y) (0.303, 0.294)		90	155	220	5 5	2.9	5	10	5 5	68	20	100*2	5		-40 to +110
		New CSL1101WBDW	(x, y) (0.303, 0.294) (x, y) (0.284, 0.303)		90	155	220	5	2.9	5	10	5	68	20	100*2	5		-40 to +110
		New CSL1102WBAW	(x, y) (0.282, 0.249)			1,000			3.2	20	10	5	152	40	100*2			-40 to +110
		New CSL1102WBBW	(x, y) (0.261, 0.261)	20		1,000			3.2	20	10	5	152	40	100*2			-40 to +110
		New CSL1102WBCW	(x, y) (0.303, 0.294)			1,000			3.2	20	10	5	152	40	100*2			-40 to +110
		New CSL1102WBDW	(x, y) (0.284, 0.303)			1,000			3.2	20	10	5	152	40	100*2			-40 to +110
	White	CSL1103WBAW	(x, y) (0.282, 0.249)			1,500			3.2	20	10	5	152	40	100*2	5		-40 to +110
		CSL1103WBBW	(x, y) (0.261, 0.261)			1,500			3.2	20	10	5	152	40	100*2	5		-40 to +110
		CSL1103WBCW	(x, y) (0.303, 0.294)		900	1,500	2,200	20	3.2	20	10	5	152	40	100*2	5	-40 to +110	-40 to +110
		CSL1103WBDW	(x, y) (0.284, 0.303)			1,500			3.2	20	10	5	152	40	100*2	5		-40 to +110
		CSL1104WBAW	(x, y) (0.282, 0.249)		1,400	2,000	2,800	20	2.9	20	10	5	144	40	100*2	5	-40 to +110	-40 to +110
		CSL1104WBBW	(x, y) (0.261, 0.261)	20	1,400	2,000	2,800	20	2.9	20	10	5	144	40	100*2	5	-40 to +110	-40 to +110
		CSL1104WBCW	(x, y) (0.303, 0.294)	20	1,400	2,000	2,800	20	2.9	20	10	5	144	40	100*2	5	-40 to +110	-40 to +110
1.6×0.8 (t=0.55)		CSL1104WBDW	(x, y) (0.284, 0.303)		1,400				2.9	20	10	5	144	40	100*2			-40 to +110
					ind Opt									Abso	olute M	laximu	m Ratings (T <sub>a</sub> =2	25°C)
Package	o		Dominant Wavele	ngth	Lur	ninous	Intens	ity		Voltage	Reverse	Current	Power	Forward	Peak	Reverse	Operating	Storage
(mm)	Emitting Color	Part No.	λ <sub>D</sub>	<u> </u>						/F		R	Dissipation	Current	Forward Current	Fondago	Temperature Topr	Temperature
. ,			Typ (nm)	l <sub></sub> (mA)	Min (mcd)	Typ (mcd)	Max (mcd)	l <sub>₣</sub> (mA)	Тур (V)	l <sub>⊧</sub> (mA)	Max (µA)	V <sub>R</sub> (V)	P₀ (mW)	l <sub></sub> (mA)	(mA)	V <sub>R</sub> (V)	(°C)	Tstg (°C)
		CSL0903VT	(111)	(11)-()	560	· /	· ,	(11174)	(•)	(III/A)	(µ-ty	(•)	()	(	(	(-)	(-)	( -)
		CSL0903VT CSL0902VT	630	20	180	280	1,400 450	20	2.1	20	10	12	87	35	100*2	12	40 to 1100	-40 to +100
		CSL0902VT CSL0901VT	630	20	112	180	355	20	2.1	20	10	12	62.5	25	100 -	12	-40 10 +100	-40 10 +100
	Red	CSL0903UT					1.800											
		CSL0902UT	620	20	224	355	560	20	2.1	20	10	12	87	35	100*2	12	-40 to +100	-40 to +100
		CSL0901UT	020	20	140	280	450	20	2	20			62.5	25	100		40 10 1100	40 10 1100
		CSL0903DT			900		2,240											
	Orange	New CSL0902DT	605	20	355	560	900	20	2.1	20	10	12	87	35	100*2	12	-40 to +100	-40 to +100
		CSL0901DT			224	400	710						62.5	25				
		CSL0903YT			560	800	1,400						07	05				
	Valleri	CSL0902YT	590	20	355	560	900	20	2.1	20	10	12	87	35	100*2	12	-40 to +100	-40 to +100
	Yellow	CSL0901YT			180	320	560						62.5	25				
		CSL0901WT	587	20	180	280	560	20	2.1	20	10	12	62.5	25	100* <sup>2</sup>	12	-40 to +100	-40 to +100
	Yellow Green	New CSL0902MT	571	20	112	180	280	20	2.1	20	10	12	87	35	100*2	12	-40 to +100	-40 to +100
	renow Green	CSL0901MT			56	100	180						62.5	25				
		CSL0901PT	560	20	14	30	45	20	2.1	20	10	12	62.5	25	100* <sup>2</sup>	12	-40 to +100	-40 to +100
	Green	CSL0902ET	527	20		1,100	1,800	20	3.4	20	10	5	95	25	100*2	5	-40 to +100	-40 to +100
		CSL0901ET	021	5	220	360	560	5	3.0	5	10	Ū	70	20	.00 -		.0 10 1100	.0 10 1100
	Blue	CSL0902BT	470	20	220	360	560	20	3.3	20	10	5	95	25	100*2	5	-40 to +100	-40 to +100
1.6×0.8 (t=1.24)		CSL0901BT		5	36	56	90	5	2.9	5			68	20				

\*1 Duty≤1/5, 200Hz \*2 Duty≤1/10, 1kHz \*3 Duty≤1/20, 1ms \*4 Duty≤1/5, 1kHz \*5 Duty≤1/10, pulse width 10ms Max \*6 Peak wavelength \*Luminous intensity for white color is noted with chromaticity coordinate (x, y). Note: AutomotiveGrade products are indicated by a 'C' at the end of the part number. For details, please contact a sales representative.



#### Red (V, U) Quick Reference of Luminous intensity

		_																			
Package Structure	Package Size (mm)	Height (mm)	Luminous Intensity IF (mA)	1.0 to 1.6				6.3 to 10	10 to 16	16 to 25	25 to 40	40 to 63	63 to 100	100 to 160	160 to 250	250 to 400	400 to 630	630 to 1000	1000 to 1600	1600 to 2500	2500 to 3120
					C	SL1901V	W														
			2			С	SL1901U	w													
		1							SN	AL-D12L8	W										
														SML-	015VW						
													SML	-D14VW (							
											S	ML-D13VV		011111							
											SML-D		(~)								
		0 FF																			
Mini-mold		0.55									SML-D	120800									
														S	AL-D15U						
																015U2W					
	1608													ML-D14U2	N (A)*						
			20										L-D13UW								
												SN	/L-D13U8	BW							
												SML-D	12U1W								
												SML-D	12U8W								
	1													C	SL0901V	Т					
															CSL09	901UT					
																L0902VT					
Lens		1.24														SL0902U	Т				
																		CSL0903	NT I		
																			.0903UT		
																		COL	050301		

#### **Orange (D) Quick Reference of Luminous intensity**

Package Structure	Package Size (mm)	Height (mm)	Luminous Intensity IF (mA)	1.0 to 1.6	1.6 to 2.5	2.5 to 4.0	4.0 to 6.3	6.3 to 10	10 to 16	16 to 25	25 to 40	40 to 63	63 to 100	100 to 160	160 to 250	250 to 400	400 to 630	630 to 1000	1000 to 1600	1600 to 2800
			2						C	SL1901D	N									
																SML-D	15DW			
Mini-mold		0.55												SML-	D14DW (	A)*				
Mini-mola		0.55											SMI	-D13DW	(A)*					
	1608		20										SML-D	12D8W						
			20										SML-D	12D1W						
																CSLC	901DT			
Lens		1.24															CSL09	02DT		
																			CSL0903	T



#### Yellow Green (M), Green (P, F) Quick Reference of Luminous intensity

Package Structure	Package Size (mm)	Height (mm)	Luminous Intensity I <sub>F</sub> (mA)	0.63 to 1.0	1.0 to 1.6	1.6 to 2.5	2.5 to 4.0	4.0 to 6.3	6.3 to 10	10 to 16	16 to 25	25 to 40	40 to 63	63 to 100	100 to 160	160 to 250	250 to 400	400 to 630	630 to 1000	1000 to 1800	1800 to 2500
			2		C	SL1901M	W														
														S	ML-D15N	ίW					
												S	ML-D14M	W (A)*							
												SML-D	13MW (A	)*							
Mini-mold		0.55									ML-D13F										
Winn-mora											SM	L-D13M	BW								
	1608		20					SML-	D12P8W												
			20								SM	L-D12M	1W								
											SML-D	2M8W									
										SN	L-D12FW	1									
														CSL09	01MT						
Lens		1.24									CSL09	01PT									
															CSL	0902MT					

#### Yellow (Y, W) Quick Reference of Luminous intensity

Package Structure	Package Size (mm)	Height (mm)	Luminous Intensity (mcd) IF (mA)	1.0 to 1.6	1.6 to 2.5	2.5 to 4.0		6.3 to 10	10 to 16	16 to 25	25 to 40	40 to 63	63 to 100	100 to 160	160 to 250	250 to 400	400 to 630	630 to 1000	1000 to 1600	1600 to 2800
						SML-D11														
			2				SML-D12	N8W (A)*												
								С	SL1901Y	N										
																SML-D	15YW			
			[											SML	-D14YW (#	A)*				
		0.55	1											SML	-D14WW (/	A)*				
Mini-mold		0.55											SML-	D13WW (#	<b>\)*</b>					
	1000												SML-D							
	1608											SM	ML-D13Y2	W						
			20								SML-D	12Y3W								
			1										SML-D	12Y1W						
												SML-D	12Y8W							
															С	SL0901Y	r 🛛			
			1													SL0901W				
Lens		1.24															CSL0902	TYS		
																		SL0903YT		



## Green (E)/Blue Green (E2, E3) Quick Reference of Luminous intensity

Package Structure	Package Size (mm)	Height (mm)	Luminous Intensity (mcd) I <sub>F</sub> (mA)	9.0 to 14	14 to 22	22 to 36	36 to 56	56 to 90	90 to 140	140 to 220	220 to 360	360 to 560	560 to 900	900 to 1400	1400 to 2200	2200 to 3600	3600 to 5600
								S	MLD12EN1	N							
Mini-mold		0.55	5					SMLD12	2E2N1W								
wini-mola	1608		5					SMLD12	2E3N1W								
	1008	1.06							CSL10	01ET (C)							
Lens		1.24	20								CSL09	901ET					
Lens		1.24	20											CSL0902ET			

#### Blue (B) Quick Reference of Luminous intensity

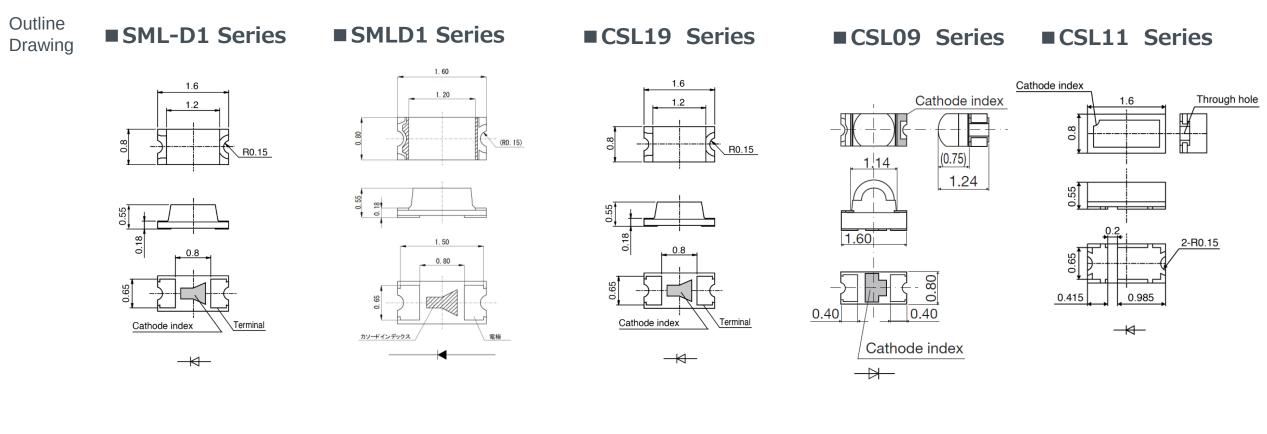
Package Structure	Package Size (mm)	Height (mm)	Luminous Intensity I <sub>F</sub> (mA)	0.9 to 1.4	1.4 to 2.2	2.2 to 3.6	3.6 to 5.6	5.6 to 9.0	9 to 14	14 to 22	22 to 36	36 to 56	56 to 90	90 to 140	140 to 220	220 to 360	360 to 560	560 to 900	900 to 1400
Mini-mold	1608	0.55	5							SMLD12BN1W									
		1.06	1				CSL10	01BT (C)											
Lens	1608	1.24	5									CSL0901							
		1.24	20												CSL0902BT				

#### White (WB) Quick Reference of Luminous intensity

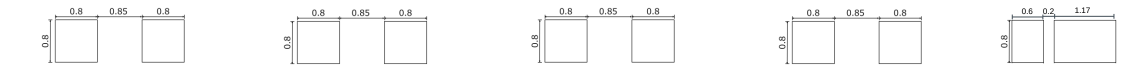
Package Structure	Package Size (mm)	Height (mm)	Luminous Intensity I <sub>F</sub> (mA)	9 to 14	14 to 22	22 to 36	36 to 56	56 to 90	90 to 140	140 to 220	220 to 360	360 to 560	560 to 900	900 to 1100	1100 to 1400	1400 to 1800	1800 to 2200	2200 to 2800	2800 to 3600	3600 to 7000	7000 to 8500
Mini-mold			5					SMI	D12WB	N1W											
	1608	0.55	5						CSL110	1WBxW											
Reflector													C	SL1102V	VBxW						
Reflector			20											CSL1103WBxW							
																CS	L1104WB	WxW			

# Outline Drawing and Recommended Pattern

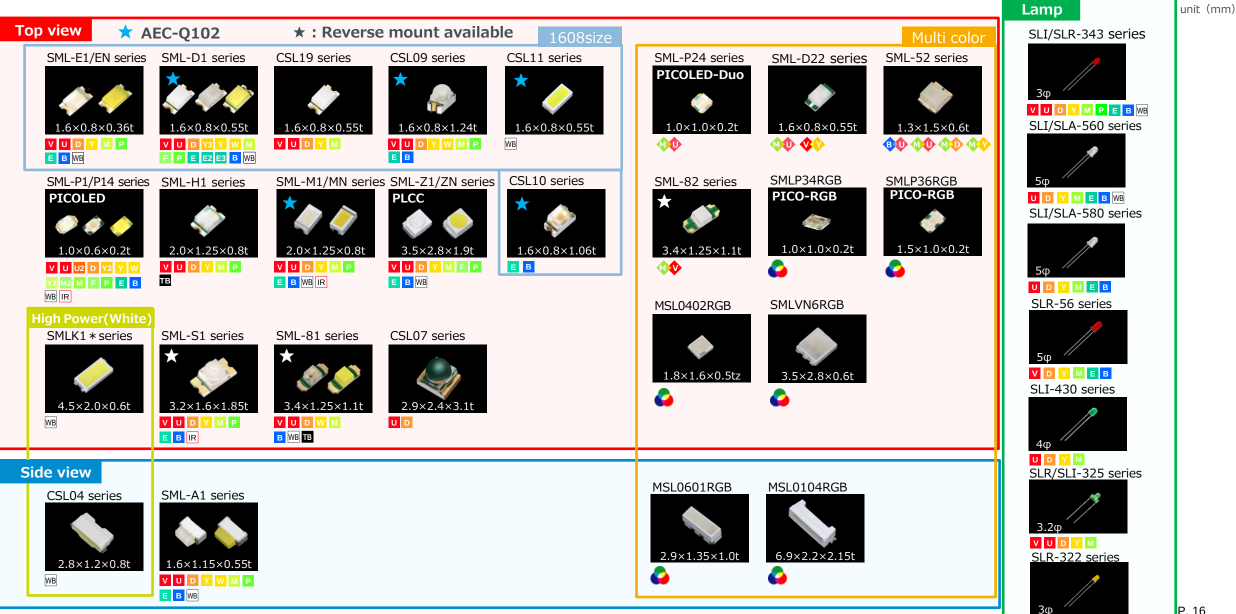




Recommended Pattern



# Package Lineup



P. 16

V D Y M

# ROHM\_WEB



# **<u><b>1**ROHM HP(LED)</u>

		Go to HP for data related ! Can be obtained with individual product data
Tools		
	MODELS	
	SMLD12EN1W SPICE Model	SMLD12EN1W Ray Data
	2D/3D/CAD	
	SMLD12EN1W 3D STEP Data	Parasolid X_T File
	3D eDrawings Data	
	CHARACTERISTICS DATA	
	Electrical Static Discharge (ES	5D)
Packa	ging & Quality	
	MANUFACTURING DATA	
	🔒 Reliability Test Result	a Factory Information
l	ENVIRONMENTAL DATA	

Compliance of the ELV directive

Compliance of the RoHS / ELV directive

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# ROHM YouTube

 ${\sim}{\rm LED}$  Product Videos ${\sim}$ 















We will continue to distribute product videos

about Export Regulations

EXPORT INFORMATION

MSDS

About Flammability of Materials

Please check our website and YouTube, which are updated as needed.

# Notes



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