

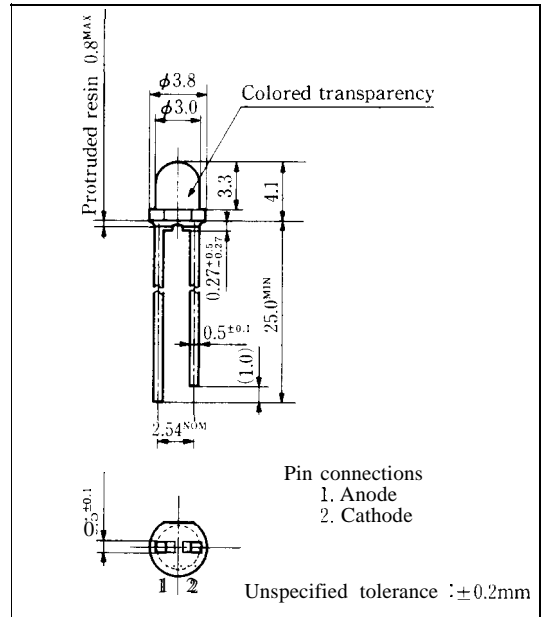
GL3□□43 Series ϕ 3mm(T-1) Cylinder Type LED Lamps

Model No.

GL3UR43 Red (Super-luminosity)	GaAlAs/GaAlAs
GL3LR43 Red (High-luminosity)	GaAlAs/GaAs
GL3TR43 Red (High-luminosity)	GaAlAs/GaAs
GL3PR43 Red	GaP
GL3HD43 Red	GaAsP/GaP
GL3HS43 Sunset orange	GaAsP/GaP
GL3HY43 Yellow	GaAsP/GaP
GL3EG43 Yellow-green	GaP
GL3KG43 Green	GaP

Outline Dimensions

(Unit: mm)



Features

- ϕ 3mm(T-1) all resin mold
- Colored transparency lens type
- Wide viewing angle

Absolute Maximum Ratings

(Ta = 25°C)

Parameter	Symbol	GL3UR43	GL3LR43	GL3PR43	GL3HD43	GL3EG43	Unit	
			GL3TR43		GL3HS43	GL3KG43		
					GL3HY43			
Power dissipation	P	75	110	23	84	84	mW	
Continuous forward current	I _F	30	50	10	30	30	mA	
*1 Peak forward current	I _{FM}	50	300	50	50	50	mA	
Derating factor	DC	—	0.40	0.67	0.13	0.40	0.40	mA/°C
	Pulse	—	0.67	4.00	0.67	0.67	0.67	mA/°C
Reverse voltage	V _R	4	5	5	5	5	V	
Operating temperature	T _{opr}	-25 to +85						°C
Storage temperature	T _{stg}	-25 to +100						°C
*2 Soldering temperature	T _{sol}	260(within 5 seconds)						°C

*1 Duty ratio = 1/10, Pulse width = 0.1ms

Duty ratio = 1/16, Pulse width \leq 1ms for GL3LR43 and GL3TR43

*2 At the position of 1.6mm from the bottom face of resin package

SHARP

GL3UR43 (Red)

■ Electro-optical Characteristics

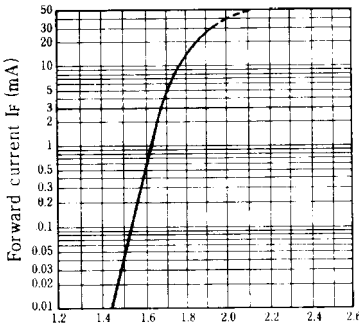
(Ta = 25°C)

Parameter	Symbol	Model No.	Conditions	MIN.	TYP.	MAX.	Unit
Forward voltage	V_F	GL3UR43	$I_F = 20\text{mA}$	-	185	2.5	V
*3 Luminous intensity	I_v	GL3UR43	$I_F = 20\text{mA}$	50	100	-	mcd
Peak emission wavelength	λ_p	GL3UR43	$I_F = 20\text{mA}$		660	-	nm
Spectrum radiation bandwidth	$\Delta\lambda$	GL3UR43	$I_F = 20\text{mA}$	-	20	-	nm
Reverse current	I_R	GL3UR43	$V_R = 3\text{V}$		-	100	μA
Terminal capacitance	C_t	GL3UR43	$V = 0\text{V}$ $f = \text{MHz}$	-	25	-	pF
Response frequency	f_c	GL3UR43	-	-	8	-	MHz

*3 Tolerance: $\pm 30\%$

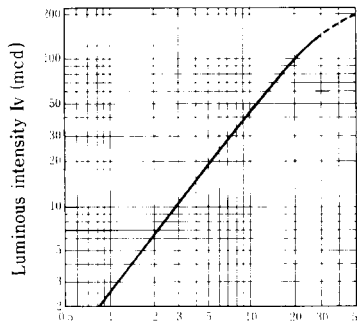
■ Characteristics Diagrams

Forward Current vs. Forward Voltage (Ta = 25°C)



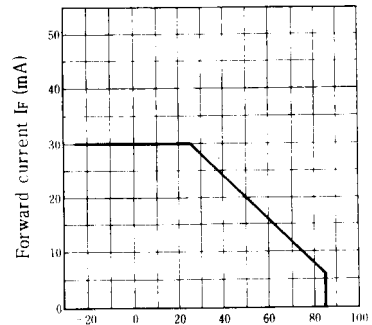
Forward voltage V_F (V)

Luminous Intensity vs. Forward Current (Ta = 25°C)



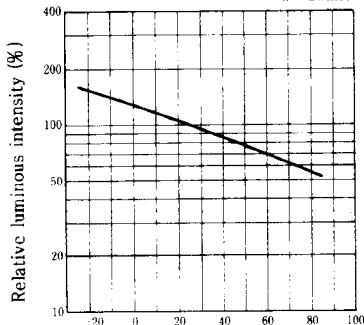
Forward current I_F (mA)

Forward Current Derating Curve



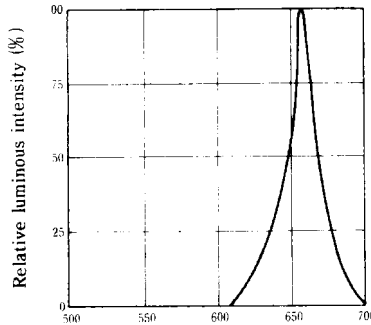
Ambient temperature T_a (°C)

Relative Luminous Intensity vs. Ambient Temperature (I_F = 20mA)



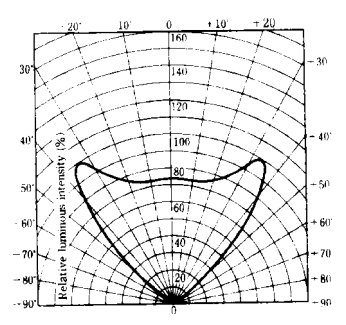
Ambient temperature T_a (°C)

Spectrum Distribution (Ta = 25°C)



Wavelength λ (nm)

Radiation Diagram (Ta = 25°C)



GL3LR43 (Red) / GL3TR43 (Red)

■ Electro-optical Characteristics

(Ta = 25°C)

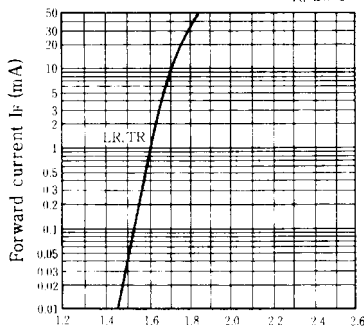
Parameter	Symbol	Model No.	Conditions	MIN.	TYP.	MAX.	Unit
Forward voltage	V_F	GL3LR43	$I_F = 20\text{mA}$	—	1.75	2.2	V
		GL3TR43	$I_F = 20\text{mA}$		1.75	2.2	
※3 Luminous intensity	I_V	GL3LR43	$I_F = 20\text{mA}$	20	40	—	'c d
		GL3TR43	$I_F = 20\text{mA}$	10	20	—	
Peak emission wavelength	λ_p	GL3LR43	$I_F = 20\text{mA}$	—	660	—	'm
		GL3TR43	$I_F = 20\text{mA}$		660	—	
Spectrum radiation bandwidth	$\Delta\lambda$	GL3LR43	$I_F = 20\text{mA}$		20	—	'm
		GL3TR43	$I_F = 20\text{mA}$	—	20	—	
Reverse current	I_R	GL3LR43	$V_R = 4\text{V}$	—	—	10	μA
		GL3TR43	$V_R = 4\text{V}$	—	—	10	
Terminal capacitance	C_t	GL3LR43	$V = 0\text{V}$ $f = 1\text{MHz}$	—	30	—	pF
		GL3TR43	$V = 0\text{V}$ $f = 1\text{MHz}$	—	30	—	
Response frequency	f_c	GL3LR43	—	—	8	—	MHz
		GL3TR43	—	—	8	—	

※3 Tolerance: $\pm 30\%$

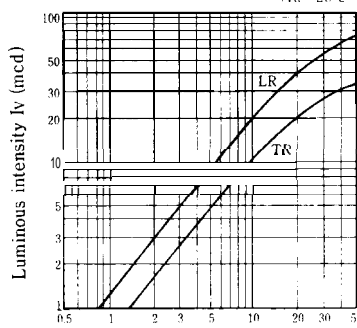
■ Characteristics Diagrams

Forward Current vs.
Forward Voltage

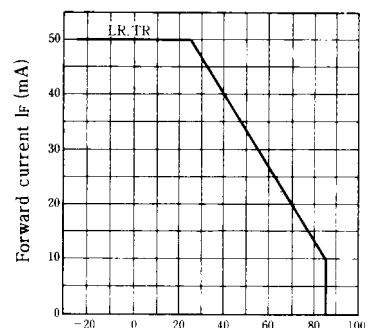
(Ta = 25°C)

Forward voltage V_F (V)Luminous Intensity vs.
Forward Current

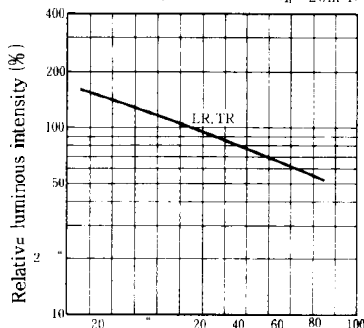
(Ta = 25°C)

Forward current I_F (mA)

Forward Current Derating Curve

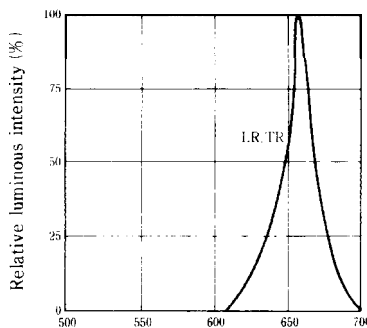
Ambient temperature, T_a (°C)Relative Luminous Intensity vs.
Ambient Temperature

(If = 20mA)

Ambient temperature T_a (°C)

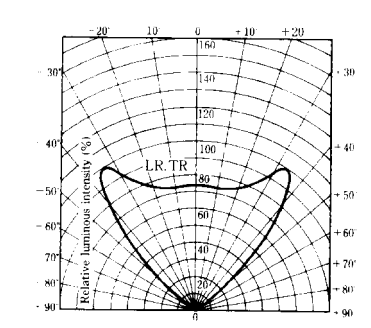
Spectrum Distribution

(Ta = 25°C)

Wavelength λ (nm)

Radiation Diagram

(Ta = 25°C)



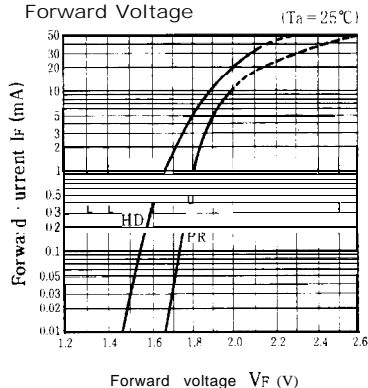
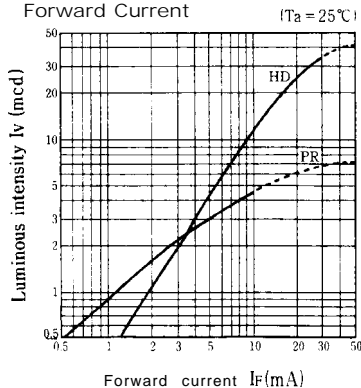
GL3PR43 (Red) / GL3HD43 (Red)

■ **Electro-optical** Characteristics

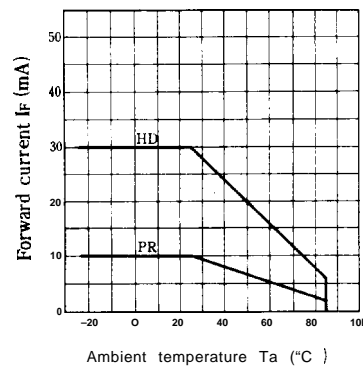
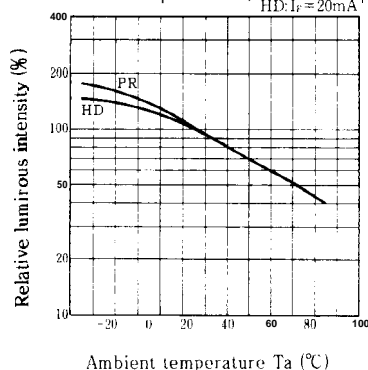
(Ta = 25°C)

Parameter	Symbol	Model No.	Conditions	MIN.	TYP.	MAX.	Unit
Forward voltage	V _F	GL3PR43	I _F = 5mA	—	1.9	2.3	V
		GL3HD43	I _F = 20mA	—	2.0	2.8	
※3 Luminous intensity	I _v	GL3PR43	I _F = 5mA	1.0	3.0	—	mcd
		GL3HD43	I _F = 20mA	7.0	25	—	
Peak emission wavelength	λ _p	GL3PR43	I _F = 5mA	—	695	—	‘m
		GL3HD43	I _F = 20mA	—	635	—	
Spectrum radiation bandwidth	Δλ	GL3PR43	I _F = 5mA	—	100	—	‘m
		GL3HD43	I _F = 20mA	—	35	—	
Reverse current	I _R	GL3PR43	V _R = 4V	—	—	10	μA
		GL3HD43	V _R = 4V	—	—	10	
Terminal capacitance	C _t	GL3PR43	V = 0V f = 1MHz	—	55	—	pF
		GL3HD43	V = 0V f = 1MHz	—	20	—	
Response frequency	f _c	GL3PR43	—	—	4	—	MHz
		GL3HD43	—	—	4	—	

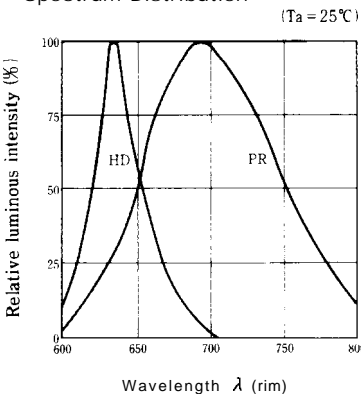
※3 Tolerance: ±30%

■ **Characteristics Diagrams**Forward Current vs.
Forward VoltageLuminous Intensity vs.
Forward Current

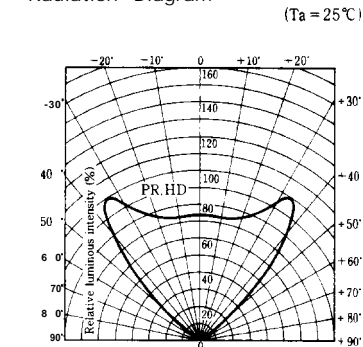
Forward Current Derating Curve

Relative Luminous Intensity vs.
Ambient Temperature, PR: I_F = 5mA
HD: I_F = 20mA

Spectrum Distribution



Radiation Diagram



GL3HS43 (Sunset orange) / GL3HY43 (Yellow)

■ **Electro-optical** Characteristics

(Ta = 25°C)

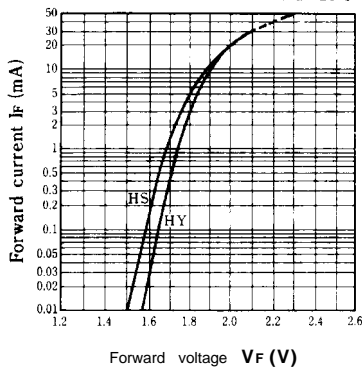
Parameter	Symbol	Model No.	Conditions	MIN.	TYP.	MAX.	Unit
Forward voltage	VF	GL3HS43	IF = 20mA	—	2.0	2,8	V
		GL3HY43	IF = 20mA	—	2.0	2.8	
*3 Luminous intensity	Iv	GL3HS43	IF = 20mA	7,0	25	—	'cd
		GL3HY43	IF = 20mA	7.0	25	—	
Peak emission wavelength	λp	GL3HS43	IF = 20mA	—	610	—	'm
		GL3HY43	IF = 20mA	—	585	—	
Spectrum radiation bandwidth	Δλ	GL3HS43	IF = 20mA	—	35	—	'm
		GL3HY43	IF = 20mA	—	30	—	
Reverse current	IR	GL3HS43	VR = 4V	—	—	10	μA
		GL3HY43	VR = 4V	—	—	10	
Terminal capacitance	Ct	GL3HS43	V = 0V f = 1 MHz	—	15	—	pF
		GL3HY43	V = 0V f = 1MHz	—	35	—	
Response frequency	fc	GL3HS43	—	—	4	—	'Hz
		GL3HY43	—	—	4	—	

*3 Tolerance: ±30%

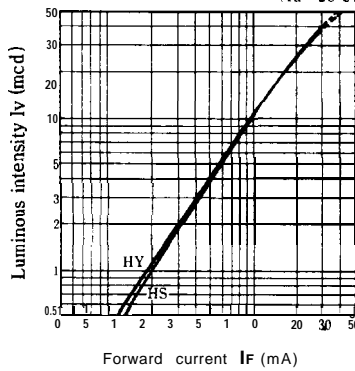


■ **Characteristics Diagrams**

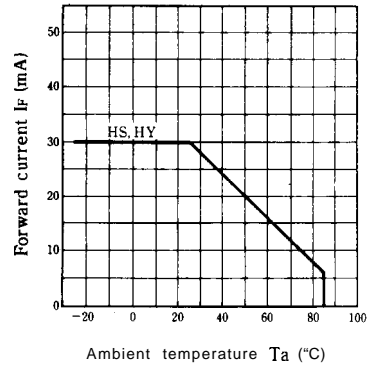
Forward Current vs. Forward Voltage (Ta = 25°C)



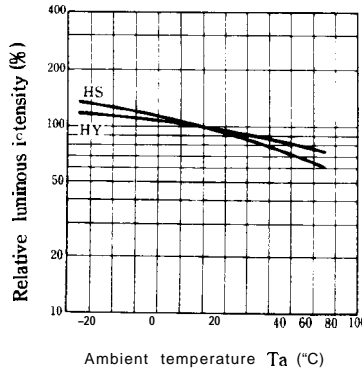
Luminous Intensity vs. Forward Current (Ta = 25°C)



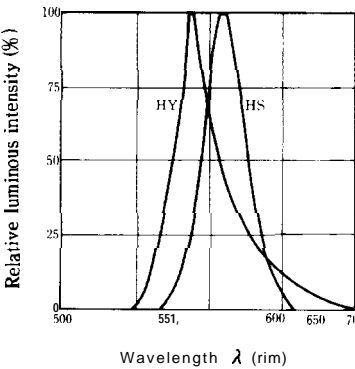
Forward Current Derating Curve



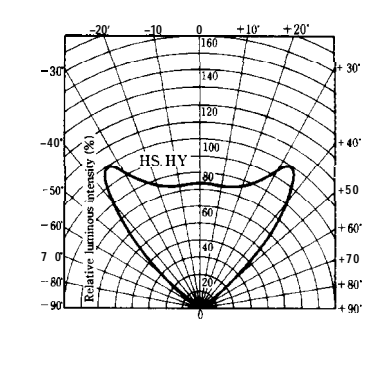
Relative Luminous Intensity vs. Ambient Temperature (IF = 20mA)



Spectrum Distribution (Ta = 25°C)



Radiation Diagram (Ta = 25°C)



GL3EG43 (Yellow-green) / GL3KG43 (Green)

■ Electro-optical Characteristics

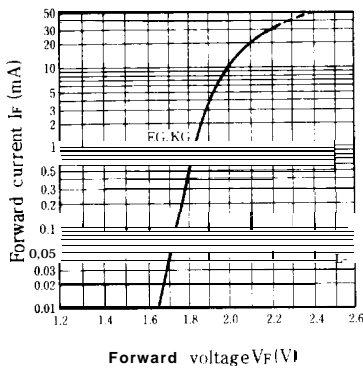
(Ta = 25°C)

Parameter	Symbol	Model No.	Conditions	MIN.	TYP.	MAX.	Unit
Forward voltage	VF	GL3EG43	IF = 20mA		2.1	2.8	V
		GL3KG43	IF = 20mA	-	2.1	2.8	
※3 Luminous intensity	IV	GL3EG43	IF = 20mA	10	25	-	'cd
		GL3KG43	IF = 20mA	8.0	20	-	
Peak emission wavelength	λp	GL3EG43	IF = 20mA	-	565	-	nm
		GL3KG43	IF = 20mA	-	555	-	
Spectrum radiation bandwidth	Δλ	GL3EG43	IF = 20mA	-	30	-	'm
		GL3KG43	IF = 20mA	-	25	-	
Reverse current	IR	GL3EG43	VR = 4V	-	-	10	μA
		GL3KG43	VR = 4V	-	-	10	
Terminal capacitance	Ct	GL3EG43	V=0V f=1MHz	-	35	-	pF
		GL3KG43	V=0V f=1MHz	-	40	-	
Response frequency	fc	GL3EG43	-	-	4	-	MHz
		GL3KG43	-	-	4	-	

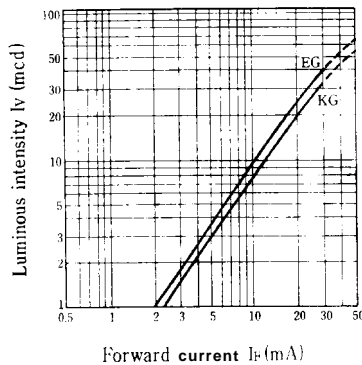
※3 Tolerance: ±30%

■ Characteristics Diagrams

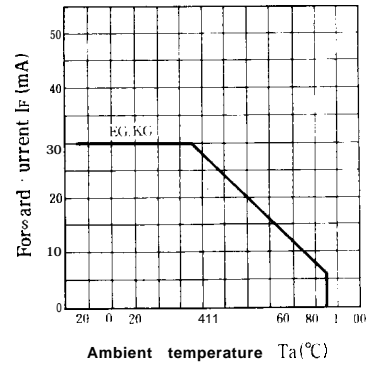
Forward Current vs. Forward Voltage (Ta = 25°C)



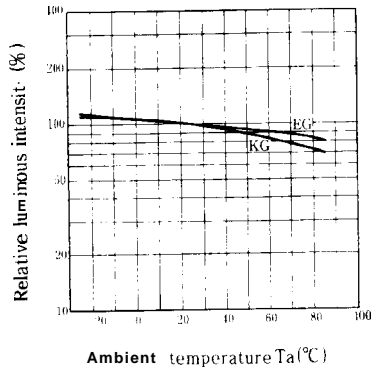
Luminous Intensity vs. Forward Current (Ta = 25°C)



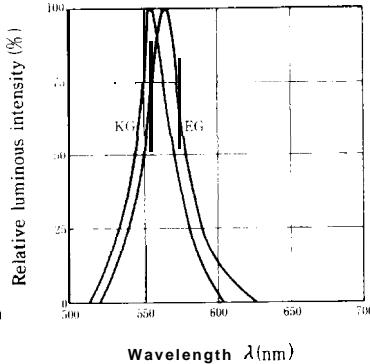
Forward Current Derating Curve



Relative Luminous Intensity vs. Ambient Temperature (If = 20mA)



Spectrum Distribution (Ta = 25°C)



Radiation Diagram (Ta = 25°C)

