

LED Lamps

ORDERING DETAILS

To Order Select (a) Lens Style,
(b) Lead Frame,
(c) Lens Type

Example

L-113 EDT has type 11 lens, type 3 lead frame, and an Orange source colour dice incorporated behind an Orange top diffused lens.

LEAD FRAME DIMENSIONS

Lead Frame 1							
	Min/Typ	A	B	C	E	F	Lead Thickness
	Max	20	22	2.54	.69	.89	0.65 x 0.65
					.94	1.14	(±0.07)
Lead Frame 2							
	Min/Typ	A	B	C	Lead Thickness		
	Max	12.5	14.0	2.3	0.5 x 0.5		
Lead Frame 3							
	Min/Typ	A	B	C	Lead Thickness		
	Max	2.54	26.4	2.54	0.5 x 0.5		
					(±0.13)		

All millimetre dimensions are typical unless otherwise shown.

SELECTION GUIDE FOR EMITTING COLOURS & LENS TYPE

CODE	LENS TYPE (RESIN COLOURS)	EMITTING COLOURS	SOURCE MATERIAL	DESCRIPTIONS
RD	Red Diffused	RED	GaAsP	<u>Low-Cost</u> RD, RW wide viewing angle RT, TC narrow viewing angle higher intensity than RD, Emitting Point Visible
RW	White Diffused			
RT	Red Transparent			
RC	Water Clear			
HD	Red Diffused	RED	GaP	<u>Hi Efficiency</u> HD, HW wide viewing angle HT, HC narrow viewing angle higher intensity than HD, Emitting Point Visible
HW	White Diffused			
HT	Red Transparent			
HC	Water Clear			
ID	Red Diffused	IMPROVE RED (ORANGE)	GaAsP on GaP	<u>Hi Intensity</u> ID wide viewing angle IT narrow viewing angle higher intensity than ID, Emitting Point Visible
IT	Red Transparent			
ED	Orange Diffused	ORANGE	GaAsP on GaP	<u>Hi Intensity</u> ED, EW wide viewing angle ET, EC narrow viewing angle higher intensity than ED, Emitting Point Visible
EW	White Diffused			
ET	Orange Transparent			
EC	Water Clear			
YD	Yellow Diffused	YELLOW	GaAsP on GaP	YD, YW wide viewing angle YT, YC narrow viewing angle higher intensity than YD, Emitting Point Visible
YT	Yellow Transparent			
YW	White Diffused			
YC	Water Clear			
GD	Green Diffused	GREEN	GaP	GD, GW wide viewing angle GT, GC narrow viewing angle higher intensity than GD, Emitting Point Visible
GW	White Diffused			
GT	Green Transparent			
GC	Water Clear			
RDT	Red Top Diffused	RED	GaAsP	<u>Low-Cost</u> higher intensity than RD
RWT	White Top Diffused			
HDT	Red Top Diffused	RED	GaP	<u>Hi Efficiency</u> higher intensity than HD, HW
HWT	White Top Diffused			
IDT	Red Top Diffused	IMPROVE RED	GaAsP on GaP	<u>Hi Intensity</u> higher intensity than ID
EDT	Orange Top Diffused			
EWT	White Top Diffused	ORANGE	GaAsP on GaP	<u>Hi Intensity</u> higher intensity than ED, EW
YDT	Yellow Top Diffused			
YWT	White Top Diffused	YELLOW	GaAsP on GaP	Higher intensity than YD, YW
GDT	Green Top Diffused			
GWT	White Top Diffused	GREEN	GaP	Higher intensity than GD, GW

LED Lamps

21 L-21 ROUND LED ϕ 2mm
Source: Red Green Yellow
Lens: Red Green Yellow
White Orange
(1) Diffused,
(Clear, Transparent)

32 L-32 ROUND LED ϕ 3mm
Source: Same as L-21
Lens: Same as L-21
Low Cost RED (GAASP)
Hi-Bright RED (GAASP)
Hi-Bright RED (GAASP)

51 L-51 ROUND LED ϕ 5mm
Source: Same as L-21
(3 kinds of RED)
Lens: Same as L-21
Mounting Clip: Available

53 L-53 ROUND LED ϕ 5mm
Source: Same as L-21
(3 kinds of RED)
Lens: Same as L-21
Mounting Clip: Available
Leads: Trans: Min 25.4mm

42 L-42 ROUND LED ϕ 4mm
Source: Same as L-21
(3 kinds of RED)
Lens: Same as L-21

63 L-63 ROUND LED ϕ 6mm
Source: Same as L-21
(3 kinds of RED)
Lens: Same as L-21
Leads Frame: Min 25.4mm
Cross Ref. NH502-4090.

59 L-59 TWO-COLOR LED 5mm
1: Red 3: Green
1: Red 3: Yellow
Mounting Clip: Available
Cross Ref. Sharp G1-3365

72 L-72 ROUND LED ϕ 4.2mm
Source: Same as L-21
(6 kinds of RED)
Lens: Same as L-21

102 L-102 RECTANGULAR LED
Surface: 2.0 x 5.0mm
Source: Same as L-21
(40 kinds of RED)
Lens: Same as L-21 but
diffused and top
diffused only.

103 L-103 RECTANGULAR LED
Surface: 2.0 x 5.0mm
Source: Same as L-102
Lens: Same as L-102
Leads Frame: Min 25.4mm
Cross Ref. Sharp G1592

113 L-113 RECTANGULAR LED
Surface: 2.0 x 5.0mm
Source: Same as L-102
Lens: Same as L-102
Leads Frame: Min 25.4mm
Cross Ref. Sharp G552

132 L-132 RECTANGULAR LED
Surface: 1.5 x 5.3mm
Source: Same as L-102
Lens: Same as L-102
Cross Ref. Matsushita

143 L-143 RECTANGULAR LED
Surface: 3.0 x 5.0mm
Source: Same as L-102
Lens: Same as L-102
Leads Frame: Min 25.4mm

153 L-153 RECTANGULAR LED
STACKABLE
Surface: 2.5 x 7.0mm
Source: Same as L-102
Lens: Same as L-102
Leads Frame: Min 25.4mm
Cross Ref. HP NHP 0100.

503 L-503 SQUARE LED
Side Stackable
Surface: 5 x 5mm
Source: Same as L-102
Lens: Same as L-102
Leads Frame: Min 25.4mm
Cross Ref. Sharp G1592

171 L-171 RECTANGULAR LED
Side Stackable
Surface: 2.5 x 5.1mm
Source: Same as L-102
Lens: Same as L-102
Cross Ref. AFC-CQK 10...

182 L-182 RECTANGULAR LED
Side Stackable
Surface: 2.0 x 4.0mm
Source: Same as L-102
Lens: Same as L-102
Cross Ref. Sharp 0PR22

193 L-193 RECTANGULAR LED
Surface: 2.0 x 4.5mm
Source: Same as L-102
Lens: Same as L-102
Leads Frame: Min 25.4mm
Cross Ref. Sharp

202 L-202 RECTANGULAR LED
Surface: 2.0 x 2.5mm
Source: Red Green Yellow
Orange
Hi-Bright Green Yellow
White Orange Amber
(Diffused, Top-Diffused)

271 L-271 RECTANGULAR LED
Surface: 1.7 x 4.7mm
Source: Same as L-102
Low Cost RED (GAASP)
Hi-Efficiency RED (GaP)
Hi-Bright RED (GAASP) GaP
Cross Ref. Sharp

283 L-283 RECTANGULAR LED
Surface: 2.0 x 5.0mm
Source: Same as L-102
Lens: Same as L-102
Leads Frame: Min 25.4mm
Cross Ref. Toshiba

287 L-287 RECTANGULAR LED
Fatenable
Surface: 1.0 x 5.0mm
Source: Same as L-202
Lens: Same as L-202

297 L-297 RECTANGULAR LED
Surface: 1.0 x 5.0mm
Source: Same as L-202
Lens: Same as L-202
Cross Ref. Toshiba

307 L-307 TRIANGULAR LED
Bar: 2mm Height: 3.0mm
Source: Same as L-202
Lens: Same as L-202
Cross Ref. Stanley 55327

317 L-317 TRIANGULAR LED
Bar: 1.0mm Height: 4.5mm
Source: Same as L-202
Lens: Same as L-202

323 L-323 TRIANGULAR LED
Side Stackable
Bar: 5.0mm Height: 4.5mm
Source: Same as L-202
Lens: Same as L-202

400 L-400 CYLINDRICAL LED
 ϕ 3.0mm
Source: Same as L-202
Lens: Red Green Yellow
White Orange Amber (Clear
Transparent, Diffused)

412 L-412 CYLINDRICAL LED
 ϕ 5.0mm
Source: Same as L-202
Lens: Red Green Yellow
White Orange Amber (Clear
Transparent, Diffused)

ABSOLUTE MAXIMUM RATINGS AT 25°C

Parameter	Amber	Orange	Green	Red (H.E.)	I. Red Orange	Red	Yellow	Unit
Reverse Voltage V_R	5	5	5	5	5	3	5	V
Forward Current (Average) $I_F(AV)$	30	30	30	20	30	20	30	mA
Forward Current (Peak) I_{FSM} (Duty 1,1KHz)	150	150	150	150	150	200	150	mA
Power Dissipation P_T	105	105	105	120	105	100	105	mW
Derating Linear from 50°C	0.7	0.7	0.7	0.35	0.7	0.35	0.7	mA/°C
Operating Temperature T_A	-40°C to +80°C							
Storage Temperature T_{STG}	-40°C to +80°C							

OPERATING CHARACTERISTICS AT 25°C

Parameter	Amber	Orange	Green	Red (H.E.)	I. Red Orange	Red	Yellow	Unit
Forward Voltage (Typ) @ $I_F = 20mA$	2.0	2.0	2.2	2.0	2.0	1.6	2.1	V
Forward Voltage (Max) @ $I_F = 20mA$	2.8	2.8	2.8	2.8	2.8	2.8	2.8	V
Reverse Current I_R @ $V_R = 5V$	100	100	100	100	100	100*	100	μA
Wave Length at Peak Emission λ_p @ $I_F = 20mA$	635	635	565	695	635	655	585	nm
Spectral Line Half-Width $\Delta\lambda$ @ $I_F = 20mA$	45	46	30	90	45	40	35	nm

* $V_R=3V$

Lead Solder Temperature (1.6mm from Body) 230°C for 5 seconds