C

**Display Lights** 

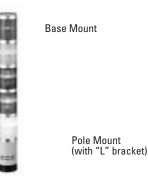
# Display Lights

# LT1 Series — SignaLight<sup>™</sup> Light Towers

# **Display Lights with a Tower of Advantages**

Key features of the LT1 series SignaLight towers include:

- Custom configurations meet your specifications simply
- Select your flash preference, lens colors, number of tiers, mounting style, and voltage
- Choice of LED or incandescent lamps
- LED lamps provide over 100,000 hours of service life and are interchangeable with incandescent bulbs Incandescent lamps (available up to 10 watts) are vibration-
- resistant and provide a 2,000 hour service life
- Replace the bulbs independently; no need to disassemble the entire unit
- Heat- and shock-resistant polycarbonate lenses
- Flashing models allow each lamp to be flashed or steady
- Choice of metallic base or cost-saving plastic base
- Color-coded wires make assembly and wiring easy
- Mounting options include base and pole mount



ckat



# **Display Lights**

O Display Lights

# LT1A: Incandescent, Non-Flashing

LT1D: Incandescent, Flashing/Non-Flashing

LT1H: LED, Non-Flashing

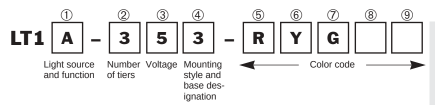
# LT1K: LED, Flashing/Non-Flashing

LT1K: LED,	Flashing/Non-Flas	shing							
Nominal Voltage		12V AC/DC ±10%		24V AC/DC ±10%			120V AC ±10%		240V AC ±10%
Internal Fuse Rating		3.15A		3.15A			1A		1A
Lamp	LED	12V AC/DC		24V AC	24V AC/DC		120V AC		N/A
Rating Incandescen		12V, 5W		30V, 10	30V, 10W			IV, 7W	240V, 10W
Current Required per Lamp	LED	12VDC 24VDC 120VAC	Red 54mA 54mA 30mA	Green 78mA 39mA 30mA	Yellow 54mA 54mA 30mA	Whi 54m/ 54m/ 30m/	А А	<b>Blue</b> 78mA 39mA 30mA	N/A
	Incandescent	0.4A ±10%		0.3A ±1	0%	1	0.0	6A ±10%	0.05A ±10%
External Co	ontact Capacity	5A		5A			2A		1A
In-Rush	LED	Not applicable							
Current per Lamp	Incandescent	Below 4.0A		Below	3.0A		Below 0.6A		Below 0.5A
Lamp	LED	BA15D lamp base							
Style	Incandescent	T20 glass bulb, BA15D lamp base							
Lamp	LED	100,000 hours (minimum)							
Life-Span	Incandescent	2,000 hours (average)							
Lens Colors	5	Red, Yellow, Green, Blue, White							
Lens Diame	eter	2.20" (56mm)							
Maximum	liers	5							
Degree of F	Protection	IP20 (for indoor use only), NEMA1							
Flash Rate		LED: 45/minute ±10% (LT1K only) Incandescent: 80/minute ±10% (LT1D only)							
Insulation I		More than 3M $\Omega$ by a DC 500V megger							
Voltage Re		1,500V AC for 1 minute							
Operating Range		-30 to +40°C (LT1A), -10 to +40°C (LT1D), 15 to 90% relative humidity							
Vibration Resistance		2.2G maximum							
Mounting		Base mount (three stud) Pole mount (horizontal or vertical surface) NPT mount (via adaptor) to 1/2" or 3/4" NPT conduit Install in an upright position							
Optional Pole Height		10.75" (273mm)							
Approvals		CULUS File No. E70646							
Wire Size		Non-flashing (steady): 20 AWG Flashing: 18 AWG and 20 AWG							

# Display Lights

# SignaLight<sup>™</sup> Part Numbers (assembled)

## Part Number Guide



To determine the appropriate SignaLight part number, use these numbered boxes in conjunction with the codes in the *Part Numbers: Assembled Parts* table below.

# Part Numbers: Assembled Parts

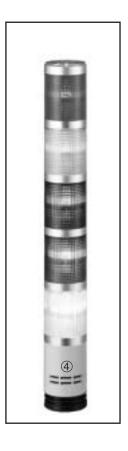
Box No.		Description	Code
0		Non-flashing (steady), incandescent lamp	A
	Light source desc and function LED Flas LED	Flashing/non-flashing, incan- descent lamp	D
		Non-flashing (steady), LED lamp	Н
		Flashing/non-flashing, LED lamp	К
2	Number of tiers	Maximum of 5 tiers	1-5
	Voltage	12V AC/DC	1
(3)		24V AC/DC	2
3		120V AC	5
		240V AC (incandescent only)	8
		Beige frame cover	1
<b>(</b> 4 <b>)</b>	Mounting style and base designation	Metallic frame cover	2
4		Beige frame cover, pole incl.	3
		Metallic frame cover, pole incl.	4
	Color code	Red	R
		Yellow	Y
5 - 9		Green	G
		Blue	S
		White	W



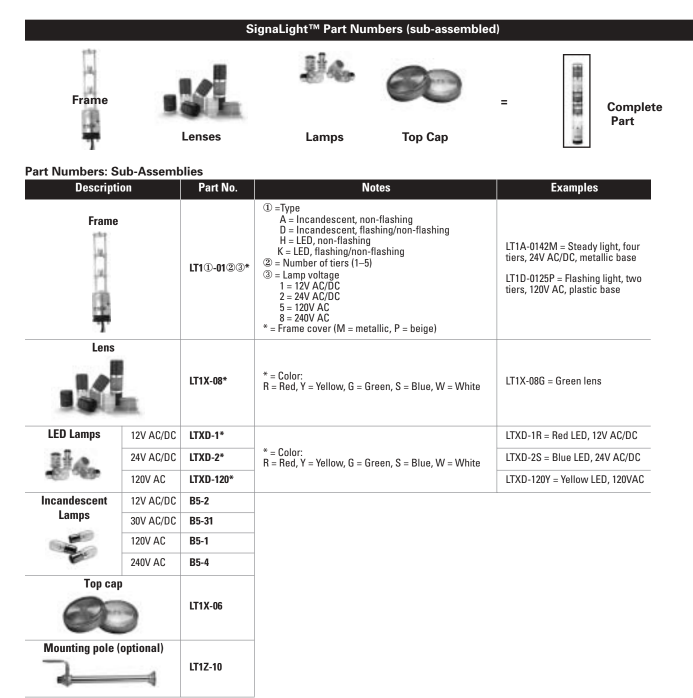
Specify lens color code from the lowest to the highest tier.

### **Examples: Assembled Parts**

Part No.	Description		
LT1A-354-RRR	Non-flashing incandescent, 3 tiers, 120V AC, pole-mount, metallic base, all Red lenses		
LT1D-182-S	Flashing/non-flashing incandescent, 1 tier, 240V AC, base- mount, metallic base, Blue lens		
LT1D-221-RS	Flashing/non-flashing incandescent, 2 tier, 24V AC/DC, base-mount, plastic base, Red and Blue lenses		
LT1H-412-RGYW	Non-flashing LED, 4 tier, 12V AC/DC, base-mount, metallic base, Red, Green, Yellow, and White lenses		
LT1K-554-GSRGR	Flashing/non-flashing LED, 5 tier, 120V AC, pole-mount, metallic base, Green, Blue, Red, Green, and Red lenses		



# **Idec** Display Lights



### **Bill of Materials Quantities**

Description	Quantity	
Body frame	Required: 1 per unit	
Lens(es)	Variable: from 1–5	
Тор сар	Required: 1 per unit	
Lamps	Variable: from 1–5	
Mounting pole	Optional: 1 per unit	

# Display Lights

# SignaLight<sup>™</sup> Accessories

# Color Color Color Code Amber A Green G

Red	R
Blue	S
White	W
Yellow	Y

Part Numbers: Accessories/Re	placement Parts	
Description	Part No.	Remarks
LED Lamp	LTXD-1@	12V AC/DC See chart for available colors
	LTXD-22	24V AC/DC See chart for available colors
100 B	LTXD-1202	120V AC See chart for available colors
Incandescent Lamp	B5-2	12V AC/DC, 5W
	B5-31	30V, 10W (for use with 24V AC/DC)
	B5-1	120V AC, 7W
a second	B5-4	240V AC, 10W
Lens	LT1X-08@	See chart for available colors
Top Cover	LT1X-06	Clear polycarbonate
Mounting Pole	LT1Z-10	Chrome-plated steel supplied with "L" bracket and two M22 x 1.5 hexagonal nuts
Pole Mounting Fixture	LT1Z-11	Aluminum fixture for mounting pole- mounted units to horizontal surface; not included with assembled SignaLight units
NPT Pole Adaptors	LT1Z-NPT50	1/2" NPT pole adaptor; not included with assembled SignaLight units
	LT1Z-NPT75	3/4" NPT pole adaptor; not included with assembled SignaLight units

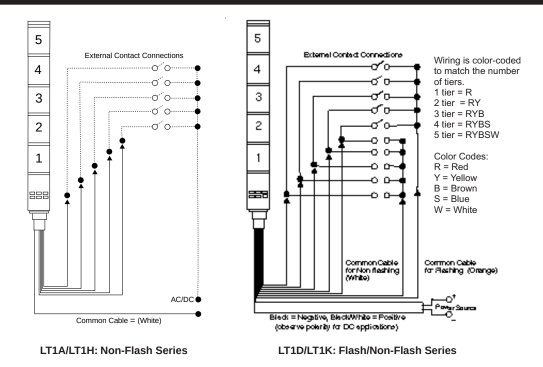


In place of @ specify lens/LED color code from chart at right.

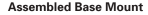
# **Idec** Display Lights

O Display Lights

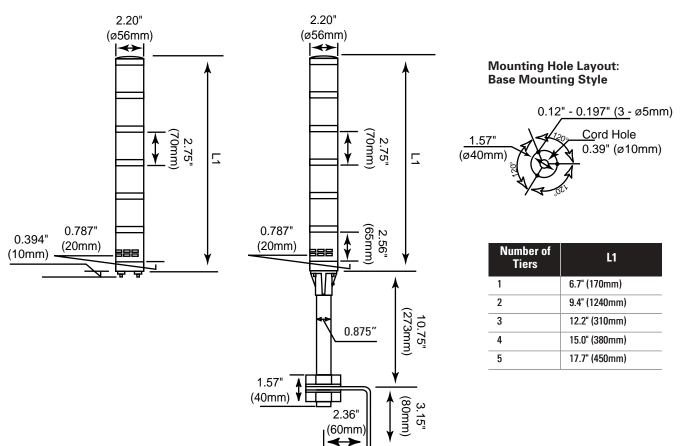




### SignaLight Dimensions



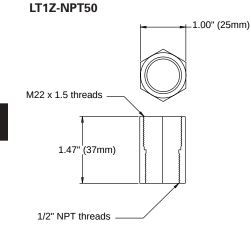
**Assembled Pole Mount** 



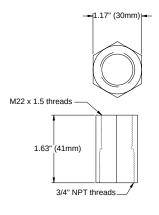
# dec **Display Lights**

# SignaLight Dimensions, continued

### Adapter



LT1Z-NPT75



# Display Lights 🛛 🔾

## **Optional Pole Mounting Base: Side View (LT1Z-11)**

1 **(** 🖏 n 2.4" (60mm) 3.9" (100mm)

# Mounting Pole (LT1Z-10)

