

56mm LT1 Series 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







USA: 800-262-IDEC Canada: 888-317-IDEC

IDEC

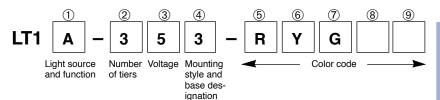
LT1 Specifications

	LT1A: Incandescent, Non-Flashing LT1D: Incandescent, Flashing/Non-Flashing LT1H: LED, Non-Flashing LT1K: LED, Flashing/Non-Flashing											
	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 Rating	LED	12V AC/DC			24V AC/DC			120V AC			N/A
		Incandescent	12V, 6W			30V, 10W			120V, 7W			240V, 10W
					Red	Green	Yellow	Whi	te	Blue		
	•			12V DC	54m/	A 78mA	54mA	54m		78mA		
	Current Required	LED		24V DC	54m/		54mA	54m		39mA		N/A
	per Lamp			120V AC	30m/		30mA	30m/		30mA		
		lucoudoccout	0.44 .100/								0.054 .100/	
	Fretamal Canto	Incandescent	0.4A ±10%			0.3A ±10%			0.06A ±10%			0.05A ±10%
	External Conta	LED		5A						IA		
	In-Rush Current		Not applicable									D. 1 . 0.54
	per Lamp	Incandescent	Below 4.0A			Below 3.0A			Below 0.6A			Below 0.5A
	Lamp	LED	BA15D lamp base									
us	Style	Incandescent	T20 glass bulb, BA15D lamp base									
Specifications	Lamp	LED	100,000 hours (minimum)									
ec III	Life-Span	Incandescent	2,000 hours (average)									
2	Lens Colors		Red, Yellow, Green, Blue, White									
	Lens Diameter		2.20" (56mm) 5									
	Maximum Tiers		IP20 (for indoor use only), NEMA1									
	Degree of Protection		LED: 45/minute ±10% (LT1K only)									
	Flash Rate		Incandescent: 80/minute ±10% (LT1D only)									
	Insulation Resistance		More than $3M\Omega$ by a DC 500V megger									
	Voltage Resistance		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			c UL us File #E70646									
	Wire Size		Non-flashing (steady): 20 AWG Flashing: 18 AWG and 20 AWG									



LT1 Part Numbers (assembled)

Part Number Guide



To determine the appropriate assembled 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
		Non-flashing (steady), incandescent lamp	А
	Light source and function	Flashing/non-flashing, incandescent lamp	D
Ф		Non-flashing (steady), LED lamp	Н
		Flashing/non-flashing, LED lamp	K
2	Number of tiers	Maximum of 5 tiers	1–5
		12V AC/DC	1
	Voltage	24V AC/DC	2
(3)		120V AC	5
		240V AC (incandescent only)	8
	Mounting style and base designation	Beige frame cover	1
(1)		Metallic frame cover	2
4)		Beige frame cover, pole incl.	3
		Metallic frame cover, pole incl.	4
		Red	R
	Color code	Yellow	Υ
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				





LT1 Part Numbers (sub-assembled)



Part Numbers: Frame

Description	Part No.	Notes	Examples
Frame	LT1①-01②③*	① = Type A = Incandescent, non-flashing D = Incandescent, flashing/non-flashing H = LED, non-flashing K = LED, flashing/non-flashing ② = Number of tiers (1–5) ③ = Lamp voltage 1 = 12V AC/DC 2 = 24V AC/DC 5 = 120V AC 8 = 240V AC * = Frame cover (M = metallic, P = beige)	LT1A-0142M = Steady light, four tiers, 24V AC/DC, metallic base LT1D-0125P = Flashing light, two tiers, 120V AC, plastic base

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				

②Lens/LED Color Code

Code

G R

S

W

Υ

IDEC

LT1 Accessories

P

Part Numbers: Accessories							
Description	Part No.	Remarks					
LED Lamp	LTXD-1@	12V AC/DC See chart for available colors					
	LTXD-2@	24V AC/DC See chart for available colors					
	LTXD-120@	120V AC See chart for available colors					
Incandescent Lamp	B5-21	12V AC/DC, 6W					
	B5-31	30V, 10W (for use with 24V AC/DC)					
	B5-1	120V AC, 7W					
	B5-4	240V AC, 10W					
Lens	LT1X-08②	See chart for available colors					
Тор Сар							
	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 adapter; not included with assembled SignaLight units					
	LT1Z-NPT75	3/4" NPT pole adapter; not included with assembled SignaLight units					



In place of ② specify lens/LED color code from chart at right.

Color

Green

Red

Blue

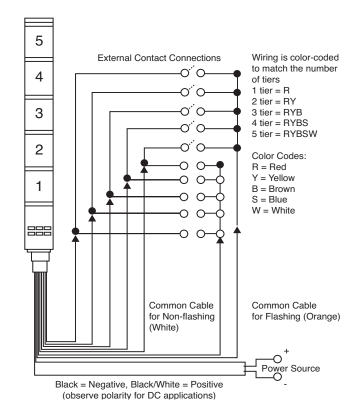
White

Yellow

IDEC

External Contact Connections O'O AC/DC Common Cable = (White)

LT1 Wiring

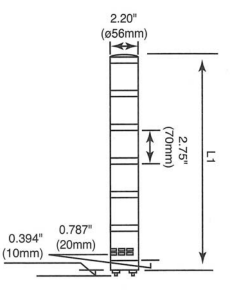


LT1A/LT1H: Non-Flash Series

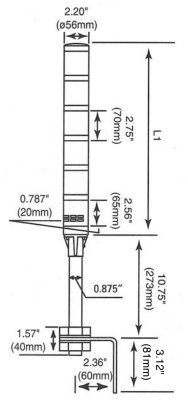
LT1D/LT1K: Flash/Non-Flash Series

SignaLight Dimensions

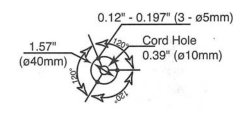
Assembled Base Mount



Assembled Pole Mount



Mounting Hole Layout: Base Mounting Style

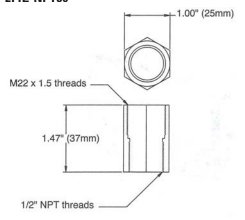


Number of Tiers	L1
1	6.7" (170mm)
2	9.4" (240mm)
3	12.2" (310mm)
4	15.0" (380mm)
5	17.7" (450mm)

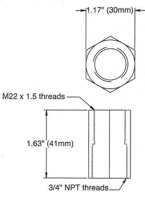
IDEC

LT1 Dimensions con't

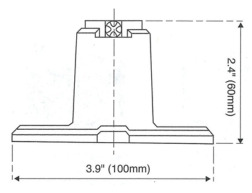
Adapter LT1Z-NPT50



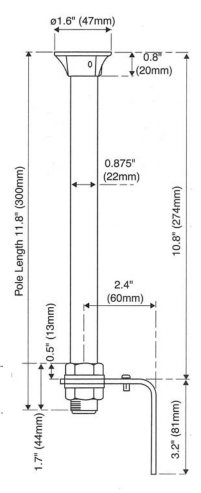
LT1Z-NPT75



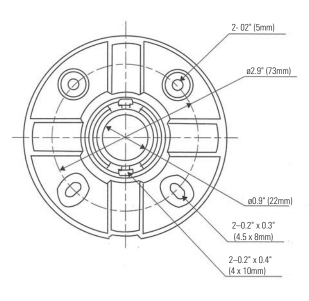
Optional Pole Mounting Base: Side View (LT1Z-11)



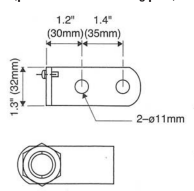
Mounting Pole (LT1Z-10)



Optional Pole Mounting Base: Bottom View



Mounting Bracket (provided with mounting pole)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Panel Mount Indicators / Switch Indicators category:

Click to view products by Idec manufacturer:

Other Similar products are found below:

LW1A-P1-GD LW1A-P1-W 01-931.3 01-152.025 73.362.4028.0 750-1520 90010A120 A0142N5 A3DT-500Y AL6M-LK3-R AL6M-P7P-A AOLQW-2B0600 AP1M255-A APD106LN-G APD106LN-S APN1126-G APS122DN-W ASLWLD-G ASLWLD-R ATN2100 AYLW4L-A 18-237.035 18-945 HW1A-L1-GD HW1A-P2-GL HW1X-BM411-R HW2A-L1-GL HWAZ1N-OB PA2100/2 PA2200/1 PA2SHIELD PAMR25 LA3P-1C03V-Y 96-923.5 A0244J2 LSPD-120A LSPD-1Y LSPD-6A LSPD-6DA LSPD-6DW LSPD-6DY LSPD-6R LSPD-6W 18-946 AL6H-LK3-A AL6H-P4-JW AL6M-LK1-MG AP8M155-G APD106LN-W APN106L-O