LT7 Series Light Towers

Easily build or modify the combination that works for you!

The LT7 light tower combines innovative LED technology with modular style assembly. This enables the towers to meet the extensive requirements seen in most status indicating applications. The simple design uses only 9 modular components to make a five color tower complete with alarm and flashing functions.

Using the latest and brightest LEDs, the LT7 product range provides brilliant illumination for all the lens colors. The unique prism cut design enhances the brightness and ensures outstanding levels of visibility from any direction and distance.

Key features of the LT7 series light towers include:

- 70mm diameter
- Ultra bright LEDs
- LED strobe modules
- Unique interlocking construction
- · Fast and easy assembly
- Optional adjustable alarm
- Lead-free design, RoHS compliant
- IP65 environment protection, NEMA 4, 4X, 13
- Color-coded wiring terminals
- Only nine modular components with 5 lens colors & 4 base units
- UL/c-UL Listed, CE marked

Part Numbers

Part Numbers: Base Units

Voltage	Steady	Flashing/Buzzer		
24V DC	LT7B-D24	IT7B-D24FB		
24V DC	LT7B-D24SB*	LI / D-UZ4FB		
90-250V AC	LT7B-A250	LT7B-A250FB		

Base unit comes with top cap.
 *Short body, black base type.

Part Numbers: Lens/LED Units

Part Number
LT7A-R
LT7A-Y
LT7A-G
LT7A-S
LT7A-C
LT7A-LY*

*Maximum 5 LED color variations per base. Lemon yellow LED module and amber yellow LED module share same signal and both will light if stacked together.

Part Numbers: LED-Strobe Units

Color	Part Number
Red	LT7A-XE-R
Amber Yellow	LT7A-XE-Y
Green	LT7A-XE-G
Blue	LT7A-XE-S
White	LT7A-XE-C

(for 24V DC base only)



E



Lemon Yellow LED module

LT7



Short body type

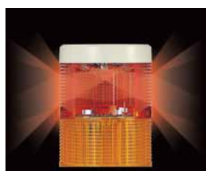
Signaling Lights

Ligh:	
Pilot	
Š	
Switches	

ts

2
Ξ.
.ē
-
ĵ
- - -
g
6
Si

Base Units			LT7B-D24 LT7B-D24SB	LT7B-D24FB		LT7B-A250	LT7B-A250FB		
	Operation/Function		Steady	Flashing/Stea	dy	Steady	Flashing/Steady		
	Rated Voltage			24V DC		90~250V AC (50/60Hz)			
	Operating Voltage		24V	±10% (21.6~26	.4V)	90~250V AC (50/60Hz)			
	Alarm		-	Alarm 1*	Alarm 2**	-	Alarm 1*	Alarm 2**	
	Current Consumption		-	50mA±10mA	24mA±10mA	-	50mA±10mA	24mA±10mA	
s	Power Consumption		-	1.2W±0.25W	0.58W±0.25W	-	1.8W±0.25W	1.3W±0.25W	
Specifications	Alarm Sound Level	Max	-	90dB±5 (at 1n	n)	-	90dB±5 (at 1m)		
cifica		Min	-	70dB or less (at 1m)	-	70dB or less (at	1m)	
Spe	Flashing Cycle		-	60 flashes per	r minute	-	60 flashes per m	inute	
	Operating Temperature F	Range		-30°C~+60°C			-25°C~+55°C		
	Mounting		U	oright, indoor or	nly		Upright, indoor on	ly	
	Protection		IP	65, Type 4, 4X,	13	IP65, Type 4, 4X, 13			
	Weight		250g	280g		310g 340g			
	Open Collecto	r		PNP/NPN		NPN			



Ultra-bright LEDs



Color Coded Wiring Terminals

	ns/LED and D-Strobe Units*	LT7A-R	LT7A-Y	LT7A-G	LT7A-S	LT7A-C	LT7A-LY	LT7A-XE-R	LT7A-XE-Y	LT7A-XE-G	LT7A-XE-S	LT7A-XE-C
	LED Unit Type			Steady/	Flashing			Strobe				
Specifications	LED Unit Color	Red	Amber Yellow	Green	Blue	White	Lemon Yellow	Red	Amber Yellow	Green	Blue	White
	Current/Power	52mA,	52mA/1.25W 42mA/1.0W						/6.96W	130mA/3.36W	260mA/6.48W	270mA/6.72W
	Operating Temperature Range	-30°C~+60°C						-10°C~+60°C				
	Weight			60)g			70g				
	*Operate with all voltage base units listed on previous page. 3. Strobe units should be operated in 'Continuous light' mode. If it is operated in flashing mode, it will NOT operate correctly.											

Strobe units pulse 77 times per minute
 Strobe units suitable only for BASE unit [LT7B-D24(FB)]. Units do NOT work with BASE unit [LT7B-A250(FB)].

LT7B-D24

- 4. Do not substitute parts of units from other products.
 - 5. This product can be used only indoors. Do not use outdoors.
 6. Do not use without LED unit or top cover installed.

Accessories & Replacement Parts

*Alarm 1: continuous sound *Alarm 2: intermittent sound

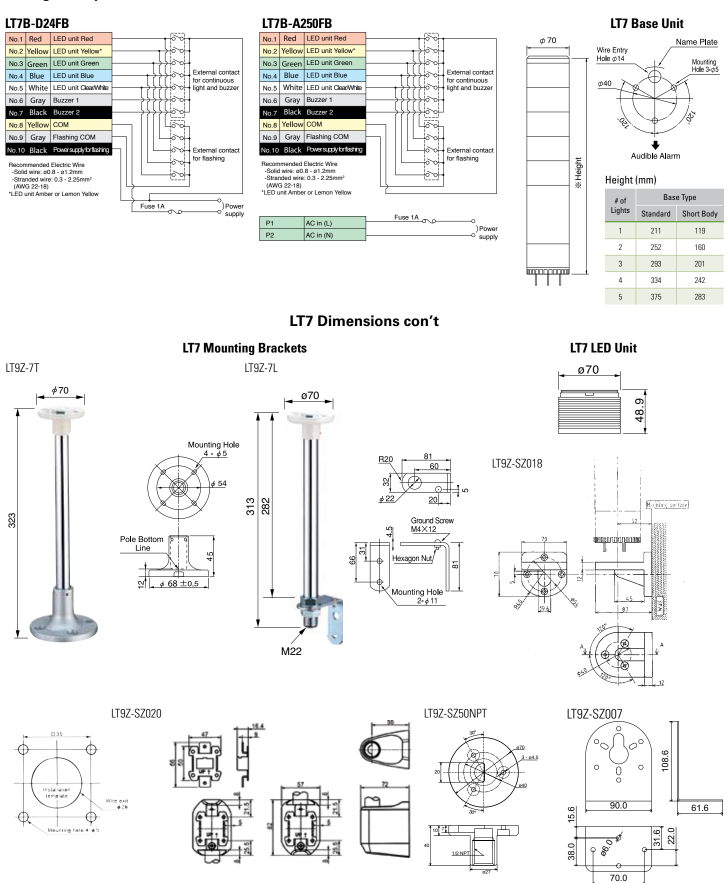
Terminal Blocks									\bigcirc	
Ś	LT9Z-7T	LT9Z-7L	LT9Z-SZ007	LT9Z-SZ020*	LT9Z-SZ018	LT9Z-SZ50NPT	LT9Z-HCLT7	LT9Z-M4NUTSLT7	LT9Z-ORINGLT7	
Circuit Breakers	mounting pole with base mount	mounting pole with L- angle bracket	90 degree angle mounting bracket	wall mounting bracket (pole required)	wall mounting bracket (direct mount)	1/2" NPT alumi- num mounting adapter	replacement top cap (1 piece)	Replacement M4 mounting nuts (1 piece)	Replacement O-ring gasket (1 piece)	
Circu	Must use LT92-7L pole mount with LT92-SZ020 wall mount bracket.									

LT7

IDEC 714

Contactors

Wiring Examples



Switches & Pilot Lights

Signaling Lights

Relays & Sockets

Timers

Contactors

Terminal Blocks

Circuit Breakers

715

IDEC

LT7 Dimensions

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-W LW1B-AOL 01-952.0 01-152.025 D38999/20FJ29PB L/C 704-6012 704-6020 704-6023 704-6026 73.362.4028.0 EUS-704.000.7 750-1520 9001OA120 99-455.837 99-486.837 99-901.9 99-902.9 99-908.0 99-909.4 99-909.5 A0244J1 A3DT-500Y AL6M-P7P-A AOLQW-2B0600 AP1M255-A APD106LN-A APD106LN-G APN1126-G APS122DN-W ATN2100 AYLW4L-A 18-237.035 C0180AANAH HW1A-L1-GD HW1A-P2-GL HW1F-3G HW1R-2DF20-R HW1X-BM411-R HW2A-L1-GL HW2A-P1-GD HW4S-31L HWAZ1N-OB PA2200/1 PA2SHIELD 21-931.0 21-931.2 96-923.5 1625006 99-451.837 99-480.837