

Signalight Tower



(Unit:mm)

INSTALLATION MANUAL

Model LT7

Thank you for choosing the IDEC Signalight Tower for your application. Please read these instructions carefully before you perform installation, maintenance or repair. Keep this manual handy for easy reference. If you have any questions about this product, please contact IDEC at 1-800-262-IDEC (4332).

1. Safe Product Operation

NOTES TO BE OBSERVED FOR SAFE OPERATION

Notes to be followed to prevent any damage to the user and other personnel or to assets are as follows:

The indications for warning are divided into the following classes according to the degree of danger or damage incurred when the warning is not taken into consideration and the product is not corrently used.

AWarning	Indicates an imminently dangerous condition: failure to follow the instructions may lead to death or serious injury.
A Caution	Indicates a potentially dangerous condition: failure to follow the instructions may lead to slight injury or property damage.

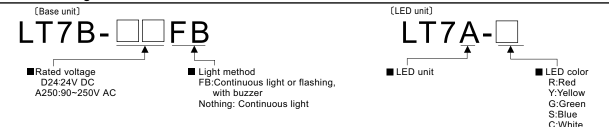
Marning

- Make sure the power is OFF before wiring. Incorrect wiring may result in a short circuit or electric shock.
- Make sure the power is OFF to avoid an electric shock or burn when repairing or replacing parts.
- Do not use this product with damaged lens or leave it without the lens or top cover. That may cause an electric shock.
- If installing this product requires construction work, please contact a specialist in order to avoid the risk of an electric shock, fire or injury.
- When this product is used for security purposes, it should be inspected daily. In case a malfunction should occur,
- it is recommended that you use this product together with other security products.
- Be careful not to hold on to the product to climb any machinery that might be attached to the product.

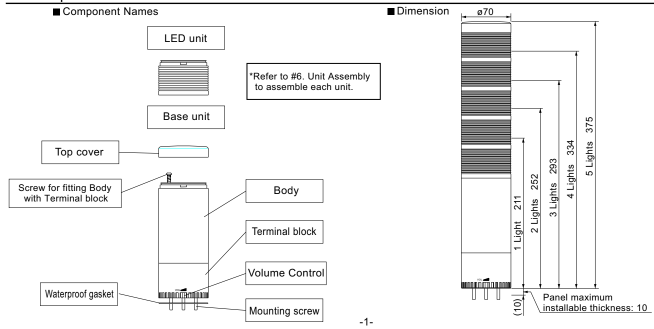
▲ Caution

- Concerning replacement parts, such as LED unit or fuse, be sure to use those specified in this manual.
- For safety, make sure to connect an external fuse to the power source as shown in the wiring example.
- Do not substitute parts from other products. It may cause a breakdown

2. Part Number Configuration



3. Component Names and Dimensions





For more information contact IDEC Corporation 1175 Elko Drive • Sunnyvale, CA 94089 800-262-IDEC • fax: 408-745-5258

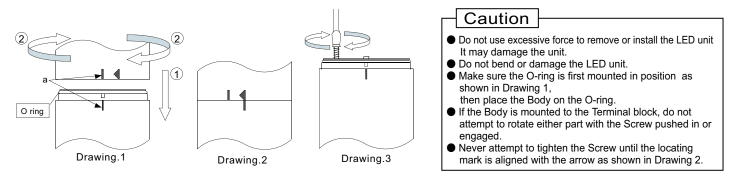
> www.idec.com email: support@idec.com

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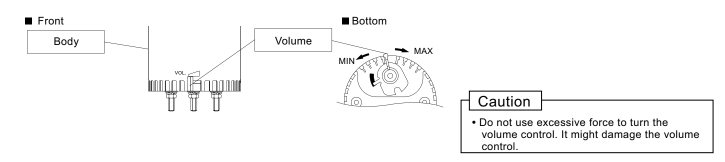
6. Unit Assembly

- •Turn the power OFF before performing unit assembly.
- First make sure the O-ring is mounted as shown in Drawing 1, then align the locating mark of each unit, and place the units together in the direction of the arrow (1) as shown.
- ●Rotate the upper unit in the direction of the arrow(②).(Refer to Drawing.2)
- ●For 90-250V type Base Unit, tighten the Screw that secures the Body to the Terminal block.



7. Volume Adjustment

• You can adjust the volume by turning the volume control at the bottom to the left or right



8. CE Marking Compliance

· Please use a fuse specified by IEC 127.

• When lead wires are exposed outside the body during pole installation, etc. always provide double insulation using insulation tape and vinvl tubing

• For the 90-250V type, use shielded cable for the power supply cable and be sure to connect the shield to ground (CN5).

9. Specifications

[Base	Unit]

[Base onit]				
Model	Rated voltage	Power consumption	Weight	Flashing cycle and Peak sound level
LT7B-D24	24V DC		250g	FB Model
LT7B-D24FB	24V DC	1.2W	275g	60 Flashes per minute
LT7B-A250	90~250V AC	Buzzer: 2.2W Standby power	350g	Sound level
LT7B-A250FB	(50/60Hz)	consumption: 1.0W	375g	70~90dB/m

[LED Unit]				
Model	Rated voltage	Power consumption	Weight	
LT7A-R		1.3W	60g	
LT7A-Y		1.577	oog	
LT7A-G	24V DC			
LT7A-S		1.0W	60g	
LT7A-C				

[Vibration resistance]

Number of LED units	1-Lights 2-Lights		3-Lights 4-Lights		4-Lights 5-Lights	
LTB-D24	4.5G 44.1m/s ²	3.5G 34.2m/s ²	2.0G 19.6m/s ²	1.3G 12.7m/s ²	0.7G 6.8m/s ²	1.9G 18.6m/s ²
LTB-A250	4.5G 44.1m/s ²	4.5G 44.1m/s ²	1.9G 18.6m/s ²	1.9G 44.1m/s ²	1.0G 9.8m/s ²	1.9G 18.6m/s ²
Allowable vibration frequency		40-150Hz				

Caution

•In the event that the tower is subject to continuous, excessive shaking, vibration may be too strong and there is a danger of breakage. Immediately stop using the tower and consult IDEC Corporation.

•IDEC disclaims all liability for any malfunction or damage occurring as a result of handling contrary to the instructions, cautions and warnings mentioned in this manual.

Specifications are subject to change without notice due to continual product improvement.

4. Installation

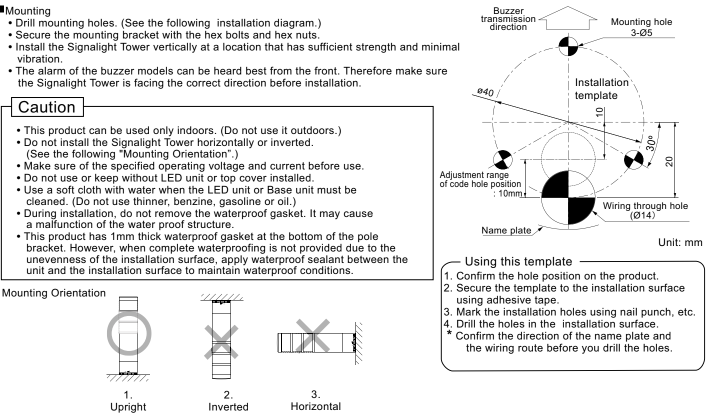
Mounting

- Drill mounting holes. (See the following installation diagram.)
- Secure the mounting bracket with the hex bolts and hex nuts.
- vibration

Caution

- This product can be used only indoors. (Do not use it outdoors.)

- Use a soft cloth with water when the LED unit or Base unit must be
- During installation, do not remove the waterproof gasket. It may cause a malfunction of the water proof structure.
- This product has 1mm thick waterproof gasket at the bottom of the pole unit and the installation surface to maintain waterproof conditions.

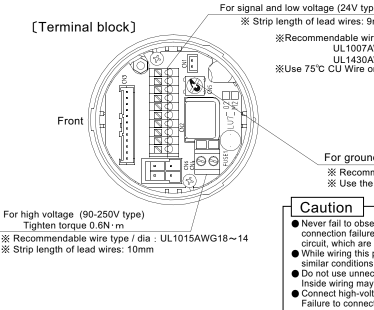


5. Wiring Procedure

- Wiring Procedure
- When wiring 5 LED units or less, please make the wiring connection by increasing or decreasing external contacts to each unit according to wiring example.
- When using multiple LED units of the same color, make the contact capacity equal to the number of same color LED units multiplied by the contact capacity for 1 light. (This is because LED units of the same color light up for one signal line.)
- * Fuse for protection of external contact should be installed within 305mm from the connected point of the power source wire.
- When wiring is complete, insulate the end of each unused lead wire by using insulation tape. * Use "Class II Circuit" for the power supply. Concerning fuse and fuse-holder, use products authorized
- by UL Inc.
- * Use a fuse conforming to the rated current of the machine. (Example: Class J type fuse.)
- * For the 90~250V AC model, connect the green/yellow lead wire to ground.
- If you have any questions about simultaneous use of multiple units or other special operations. contact IDEC Technical Support before wiring.

5-1. Wiring Example for Base Unit (Terminal block)

• Remove Body from Base unit. (In case of 24V model, refer to "6. Unit Assembly".)



• Remove Body from Base unit. (In case of 90~250V model, refer to "5-1-2. Wiring Procedure for 90~250V Model".)

↓V type)	Terminal	Terminal	Corresponding unit
res: 9mm	No.	color	or operation
ole wire type / dia	1	Red	LED unit Red
1007AWG22~16	2	Orange	LED unit Yellow
430AWG22~16	3	Green	LED unit Green
Vire only.	4	Blue	LED unit Blue
	5	White	LED unit White
	6	Gray	Buzzer1 : Pi…(Continuous)
	7	Black	Buzzer2 : Pi • Pi····
	8	Yellow	Power supply(Continuous COM)
	9	Gray	Flashing COM
	10	Black	Power supply

For ground (Tighten torque : $1.2N \cdot m$)

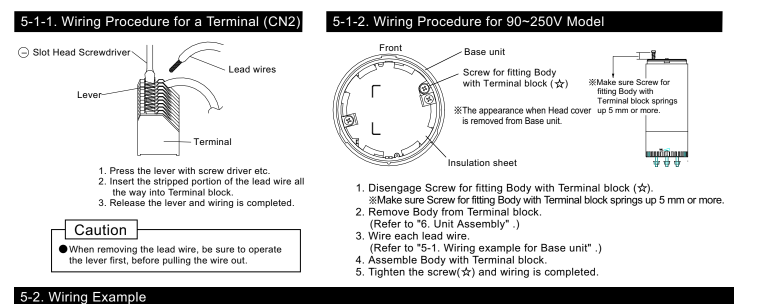
* Recommendable wire type / dia : UL1015AWG18~14

* Use the lead wire with the color of green or green/yellow for the ground wire.

• Never fail to observe the strip length of lead wire. Excessively short strip length causes connection failure and excessively long strip length gives rise to electric shock or short Circuit, which are extremely dangerous.
While wiring this product, take care to avoid short-circuits from loose wire strands or

Do not use unnecessarily strong force to separate the Terminal block and the Body. Inside wiring may be damaged and may cause failure.

Connect high-voltage power supply cable to the specified terminals in the Terminal block. Failure to connect this cable correctly will burn out the internal circuit.



LT7B Continuous Light Model

 110	Sommu		
24V	DC		
[CN2]			External
Terminal No.	Terminal color	Corresponding unit or operation	LED Red
1	Red	LED unit Red	LED Yellow
2	Orange	LED unit Yellow	
3	Green	LED unit Green	LED Blue
4	Blue	LED unit Blue	
5	White	LED unit White	
6	Gray	Buzzer1 : Continuous	
7	Black	Buzzer2 : Pi•Pi••	Continuous COM 1A Power
8	Yellow	Power supply (Continuous COM)	
9	Gray	Flashing COM	External (Non polarize
10	Black	Power supply	contact fuse

→ Power) Power) supply (Non polarized	[CN2] Terminal No. 1 2 3 4 5 6 7 7 8 9 10 Connec	Terminal color Red Orange Green Blue White Gray Black Yellow Gray Black to [CN4]:	AC Corresponding unit or operation LED unit Red LED unit Yellow LED unit Vellow LED unit Blue LED unit Blue Buzzer1 : Continuous Buzzer2 : Pi-Pi- Power supply (Continuous COM) Flashing COM Power supply	External LED Red LED Yellow LED Green LED Blue LED White Continuous COM Power supply Power supply For supply Contact Power supply External Ground wire Contact Power Supply Contact Contact Contact Continuous COM
External	9 0	~250V /	AC Model	LED Red External

T7B-FB Continuous Light or Elashing with Buzzer

24V DC			Atomai		~250V A	AC Model		LED Red		Externa contact
CN2]		LED Red	ontact	[CN2]					المبارع المسلم	
	esponding unit	LED Yellow	light	Terminal	Terminal	Corresponding				Continuous light
		LED Green	er li	No.	color	or operation		LED Green	-+	
i itteu		LED Blue	Continuous I with Buzzer	1	Red	LED unit Red		LED Blue	╶╻╞╞╞╞╶ ╺╲╍┼┥	Bui
2 Olunge -		LED White	B		Orange	LED unit Yello		LED White		it of
	LED unit Blue		kit C	3	Green	LED unit Gree				1
. Dido	ED unit White	Buzzer 1		4	Blue	LED unit Whit		Buzzer 1	 	Flashing
• • • • • • • • •	zer1 : Continuous	Buzzer 1	hin	5 6	White	Buzzer1 : Contin	-	Durran 2		illa
	uzzer2 : Pi·Pi··	Buzzer 2	Flashing	7	Gray Black	Buzzer2 : Pi-P		Buzzer 2		<u>ل</u> ظ
. Dialon	pply (Continuous COM)	Flashing COM		8		Power supply (Continue		Flashing COM		Ĺ
	lashing COM	0		9	Gray	Flashing CON		Continuous CO	M	Exte
	Power supply	Power supply	Power	10	Black	Power supply		Power supply		^c on
Diddit							·	Power supply	1A	°) Po
	Co	ontinuous COM External (Nor	polarized)	Connec	t to [CN5]			Ground wire	External	。) sup
		contact fuse	1	Connec					contact fuse	
External Conta	at Canaaity					E	xternal Co	ontact Fuse	oomaat hadd	
	1 2	0.01/ 0.0				ī			ting of fuse	٦
	Specifications	24V DC			OV AC		Voltage	e Ampere ra	ling of fuse	
LED unit	Current consumption		Green•Blu			A	All mod	el 250	V 1A	
[1-Light]	Contact capacity	Is≥100mA,		V AC		'				
Buzzer	Current consumption		mA			*		se conforming to th		nt of
Duzzei	Inrush current Contact capacity		0mA					e which you install UL Class J type fu		
	Current consumption	<u>Is≥100mA,</u>	_Vs≥35			»		iximum of 10A inr		flows
Power supply		<u>360mA</u> Is≥500mA		<u>50</u>	<u>mA</u>)0mA	~		e power supply wire		
	Contact capacity	Vs≥35V AC			OV AC			h capacity to hand		
				0=20	01710	*ls:Curre	ent capacit	V		
0	7						stand volt			
Caution										

• Do not apply voltage directly to signal wires and common wires. It may damage the circuit. (90~250V AC)

- Do not pull out the lead wire or push it into the pole or the body.
- Install external contact fuse on the power supply side as shown in the wiring example in order to prevent burn in case of a wiring error.
- Failure to follow wiring instructions may cause damage to product or product may not operate properly.
- Do not apply voltage directly to Flashing common wire. It may cause a breakdown. (FB model)
- Do not connect Continuous common wire and Flashing common wire. It may damage the internal circuit.
- If using both flashing and continuous circuits, do not apply power at the same time as this may cause second color indicator to light. This also applies to both buzzer circuits.
- If you use the product with both buzzers, please use external contacts for lighting and for buzzers.

5-3. NPN (PNP) Transistor Drive Example

LT7B Continuous Light

[CN2]

Terminal Terminal

1 Red

2 Orange

3 Green

4 Blue

5 White

6 Gray

7 Black

8 Yellow

9 Gray

10 Black

color No.

NPN Transistor (24V Model)

LED Red

LED Yellow

LED Green

LED Blue

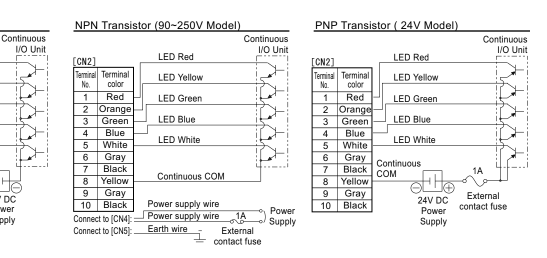
LED White

Continuous 1A

External contact

fuse

СОМ



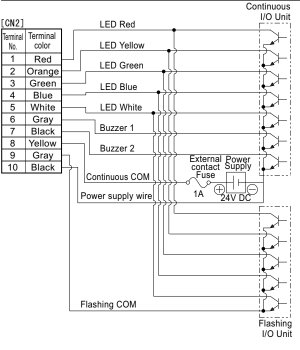
■ LT7B-FB Continuous Light or Flashing, with Buzzer Model

24V DC

Power

Supply

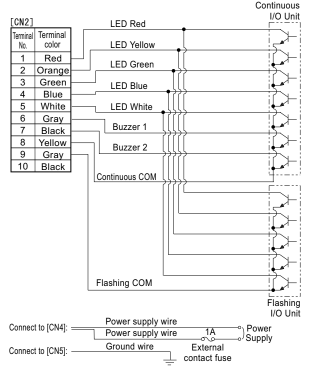
NPN Transistor (24V Model)



PNP Transistor (24V Model)

[CN2] Terminal	Terminal		Continuous COM	Power Supply	External contact fuse	Continuous
No.	color		LED Red	24V DC		
1	Red -	7			Í	If ►
2	Orange Green	(LED Yellow	+	$\rightarrow \rightarrow$	
4	Blue	ζ	LED Green		Ĺ	
5	White -	<u> </u>		ĬÍ	Í	
6	Gray	<u>}</u>	LED Blue	- •	}}-	
7	Black –	\geq	LED White		ĹĹ	! [] ⊢!
8	Yellow -			\mathbf{T}	[]	
9	Gray –	ין ר	Buzzer 1		└───└	-i5 / i
10	Black	门	Buzzer 2		Ĺ	
			Power supply	$\left(\left(\right) \right)$		
			Flashing COM			Flashing I/O Unit
				L		

NPN Transistor (90~250V Model)



Recommendation transistor

Current capacity	lc≥100mA ^(LED unit) (Buzzer)
Dielectric break down strength	Vc≥35V
Leakage current	IL≥0. 1mA