SPECIFICATIONS

[General Specifications]

	[General Specifications]	
Model	LU7-02S(K)-USB	
Rated Voltage	5 V DC (USB bus power)	
Operating Voltage Range	Rated Voltage ±5% 💥 Based on USB2.0 Standard	
Rated Current Max.	500mA 💥 With load of 3 LED Units and Buzzer sounding	
Operating Ambient Temperature	-20°C to +60°C	
Operating Ambient Humidity	Less than 90% (No condensation)	
Storage Ambient Temperature	-35°C to +65°C	
Storage Ambient Humidity	Less than 90% (No condensation)	
Mounting Location	Indoors	
Mounting Direction	Upright	
Protection Rating	IP65 (IEC 60529)	
Environmental Condition		
•	LED 0~3 Tiers 10m/s ² , 10~150Hz	
Vibration Resistance	Unit $4 \sim 5$ Tiers $5 m/s^2$, $10 \sim 150 Hz$	
IEC 60068-2-6	★Direct Mounting , Wall Mount Bracket (SZ-018□ only)	
Buzzer Frequency	13 Variations	
Buzzer Sound Pattern	5 Patterns	
Sound Pressure Level	80±5dB	
Environmental Condition		
Sound Pressure Adjustable	2 levels with the DIP Switch (Factory Setting : "H")	
	$"H" \leftrightarrow ~ "L" : -10 dB from "H"$	
Lighting Patterns(LU7-E-□)	Four flashing and continuous lighting patterns	
Mass (Tolerance ±10%)	160 g	
Outer Dimensions	Refer to the Outer Dimension Drawing	
Communication Method	USB2.0 Full Speed	
Software Library (DLL) Supported OS	Windows 7(Not including Windows 7 Starter), Windows 8(Not including Windows 8 RT)	
	FCC Part15 SubpartB Class B	
	EMC Directive (EN 61000-6-2, EN 61000-6-3)	
Conformity Standards	RoHS Directive (EN 50581)	
	KC Certification	
Remarks	Conforms to the CE requirements	
Kondiko	* Cannot connect two or more LED units (LU7-E- \Box) of the same color.	
	* A maximum of three lighting LED units is allowable (LU7–E– \Box).	
	(Cannot exceed Four units, or product will malfunction.)	
	* No other LED units (LU7- $E-\Box$) can be connected.	
	* Luminous intensity is based on about 50–70% of the standard brightness value	
	of the LED unit (LU7–E– \Box).	
	Model Number Configuration	
	LU7-02S - USB	
	└── •Body _{Collor} Blank : Light Gray K : Black	
	R. Bluok	
No. LU7-02S-USB-W18A-1_2		
PATLITE Corporation		

