Specifications

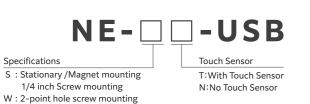
Product Name		USB Controlled Multicolor Signal Beacon			
	Model	NE-SN-USB	NE-ST-USB	NE-WN-USB	NE-WT-USB
Rated voltage		5V DC (USB bus power)			
Operating Voltage Range		Rated voltage ±5% (conforms to USB 2.0 standard)			
Rated Current Consumption		205mA	215mA	170mA	180mA
Operating Ambient Temperature		-20℃ to +50℃		-25℃ to +60℃	
Operating Ambient Humidity		90% RH or less, non-condensing			
Mounting Location		Indoor			
Mounting Direction		All directions		All directions (Upright only when waterproofing is required)	
Pro	tection Rating	IP20		IP65	
	Environmental Condition	All Dire	ections		ight t for upright)
Ĺ	LED control		Light on, patte	rn on (6 types)	
Lu	minous Color	Red, Green, Blue, Amber, Cyan, Purple, White			
Buzzer Operation		Sound on, sound pattern (7 types)			
Sound Pressure Level		Тур. (65dB	Тур.	85dB
Volun	me change Levels	10 levels (None Max)			
Software library (DLL) Supported OS		Windows [®] 10 20H2 and higher (32bit/64bit)			

Product Name		USB Signal Tower		
Model		LR6-3USB□-RYG	LR6-USB	
Rated Voltage		5V DC (USB bus power)		
Operating Voltage Range		Rated voltage $\pm 5\%$ *Compliant with USB2.0 standard		
Rated Current Consumption		500mA (max)		
Ambient Operating Temperature		-20°C to +50°C		
Ambient Operating Humidity		90% RH or less, no condensation		
Mounting location / direction		Indoor / Upright		
Protection Rating		IP65 (IEC 60529), NEMA TYPE 4X,13 * Except when using pole bracket or wall bracket.		
Mass(Tolerance:±10%)		320g	140g	
LED unit control		Light on, pattern on (4 types)		
	Operation	Sound on, sound pattern (4 types)		
Buzzer	Frequency	13 types		
Duzzer	Sound pressure	Typ.80dB (1m from the front of the buzzer aperture / at 2349.3 H Sound reduction (Buzzer switch: Low): approximately -10dB		
Communication method		USB2.0 Full Speed		
Software library (DLL) Supported OS		Windows [®] 7, Windows [®] 8 (excluding Windows [®] 8 RT), Windows [®] 8.1 (excluding Windows [®] 8.1RT), Windows [®] 10		

Model Number Configuration

External View (mm)

onnector exit ho

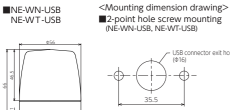


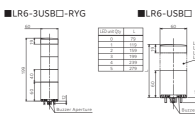
LR6-		- RYG
Signal Tower Tiers	Body Color	LED Unit Color
Blank : Base Unit	W : Off-white	Blank : Body Unit
3 : 3 Tiers*	K : Black	RYG : Red, Amber, Greer
		(From top to botto

LED Unit Color Body Color W : Off-white Blank : Body Unit RYG : Red, Amber, Green (From top to bottom)

*Pre-assembled model is not available in North America.

■NE-SN-USB NE-ST-USB







PATLITE Corporation

PATLITE (CHINA) Corporation	PT. PATLITE INDONESIA
PATLITE UK LTD	PATLITE (SINGAPORE) PTE LTD
PATLITE Europe GmbH	PATLITE (THAILAND) CO., LTD.
PATLITE MEXICO S.A. de C.V.	PATLITE TAIWAN CO., LTD.
PATLITE (U.S.A.) Corporation	PATLITE KOREA CO., LTD.

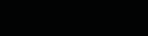
www.patlite.cor

PATLITE, the PATLITE logo are either registered trademarks or trademarks of PATLITE Corporation in JAPAN and/or other countries.



To ensure correct use of these products, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents. Specifications are subject to change without notice.

0-BC05A EN 2308 A



USB

bus power



colors

PATILITIE®

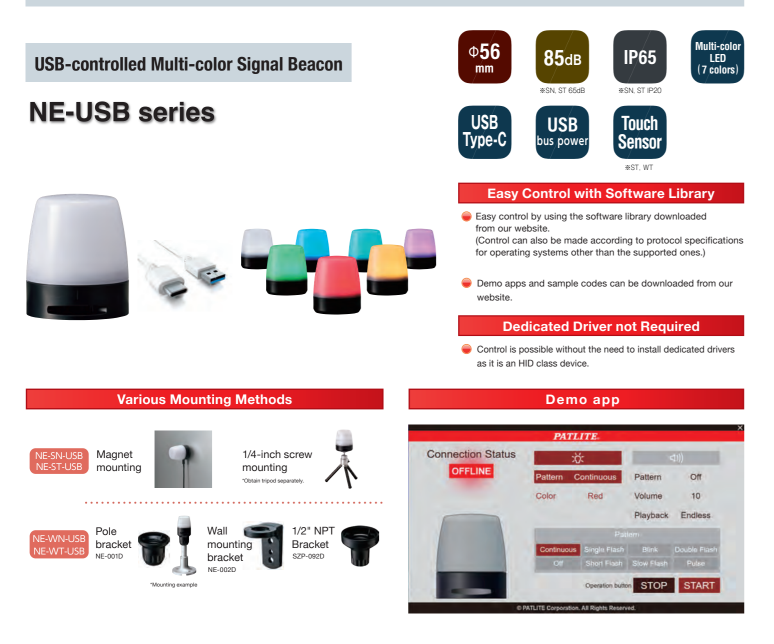
USB-Controlled Products Catalog



www.patlite.com

One USB cable for both control and power supply.

Touch Operation for Easy Control. Ideal for Office Use with Gentle Lighting.



Best for offices and stores.



Linked with software notifications

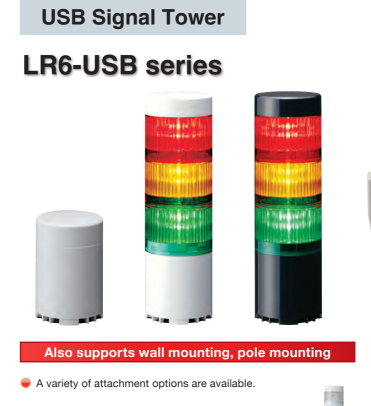


Kiosk terminal



Self checkout machine

Excellent visibility with various mounting options in a stackable design.



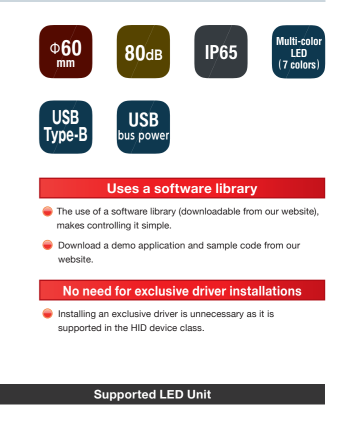


* For details of optional items etc., visit our website www.PATLITE.com

Best fit for the FA industry



Status display of PC-controlled devices such as printers and inspection machines.







LR6-E-R/Y/G/B/C LR6-E-RZ/YZ/GZ/BZ



LR6-E-MZ

- The maximum number of LED unit attachments for LR6-E- and LR6-E- Z, is five in total.
- No units other than the supported LED units are compatible.
- Two or more LED units of the same color for LR6-E- and LR6-E- Z are not connectable.
- No other units are connectable for the LR6-E-MZ.
- The LR6-E-MZ offers two flashing patterns and the option for continuous lighting.

Clear input