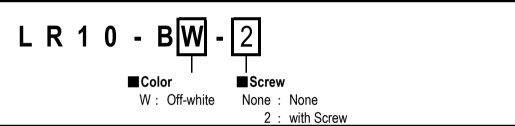
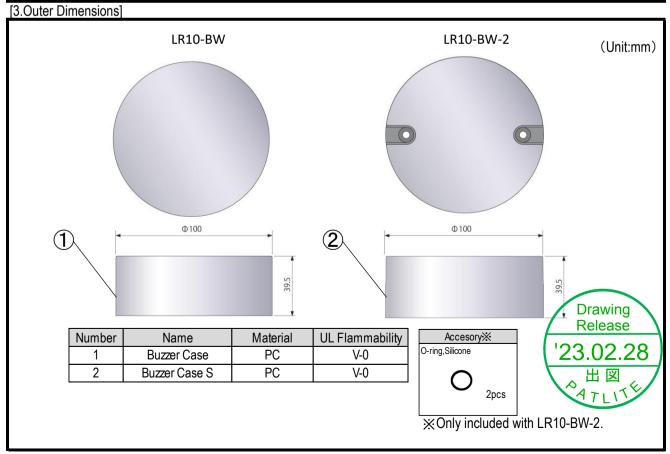
	Drawing No.		Rev.	Page
	LR10-BW-A18		Α	1 / 2
		Drawn	K.	Sugimoto 27.Feb.'23
SPECIFICATIONS			D.	Shigematsu 27.Feb.'23
		Approved	Υ.	Naito 27.Feb.'23

[1.General S	Specifications]				
Model		LR10-BW-□			
Operating Voltage		24V DC			
Operating	Ambient Temperature	-20°C ~ +50°C			
Operating Ambient Humidity		Less than 90% RH (No Condensation)			
Mass (Tolerance ±10%)		96g			
Buzzer Sound /		No.1	2,941Hz/Rapid Intermittent Beep	No.2	2,941Hz/Continuous Beep Sound
Typical Frequency		No.3	2,016Hz&3,012Hz/Rapid Hi-Low	No.4	1,000Hz-4,032Hz/Sweep Sound
Setting		Depending on DIP Switch Settings. Refer to the 4.Buzzer Pattern Set-up			
Sound Pressure Level(Typ.)		92dB			
	Environmental Condition	Buzzer sound No.4 was measured from the total circumfrence of the Buzzer Unit at 1m			
	Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.			

[2.Model Number Configuration]

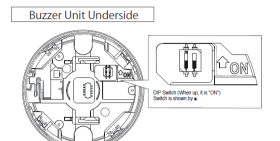




Drawing No.	Rev.	Page
LR10-BW-A18	Α	2 / 2

[4.Buzzer Pattern Set-up]

Set up the preferred pattern, using the DIP Switch after removing the buzzer unit.



■ Setup Table

Buzzer Sound	DIP S	witch 2	Sound Pattern	
No. 1	OFF M	OFF	Rapid Intermittent Beep	
No. 2	ON	OFF	Continuous Beep Sound	
No. 3	OFF	ON	Rapid Hi-Lo	
No. 4	ON	ON	Sweep Sound	

*It is set to "OFF" at all times after factory shipments.

PATLITE Corporation