Drawing No.	Rev.	Page
NE-M1ANN-W18	Α	1 / 2

## **SPECIFICATIONS**

[General Specif							
Product Name		Signal Light					
Model			NE-M1ANN-M	NE-M1ANB-M NE-M1ATB-M			
Rated Voltage		12V DC - 24V DC					
Operating Voltage Range			10V DC - 30V DC				
12V DC		12V DC	55mA 80mA				
Rated Current	Typ.	24V DC	45mA				
Consumption		12V DC	65mA 95mA				
	Max.	24V DC	50mA 75mA				
		12V DC	0.7W 1.0W				
Rated Power	Тур.	24V DC	1.1W 1.6W				
		12V DC	0.8W 1.2W				
Consumption	Max.	24V DC	1.2W				
Stand	by Currer						
			Less than 20mA				
Inrush Current Operating Ambient Temperature			Less than 0.4A / 2msec				
			-25°C to +60 °C				
Operating A			Less than 90% (No condensation)				
Storage Amb			-40°C to +75°C				
Storage Ar			Less than 90% (No condensation)				
	ng Locati		Indoor				
	ng Directi		All Directions				
Pro <u>tec</u>	tion Ratir		IP67, NEMA TYPE 4X, 13	IP65、NEM	A TYPE 4X, 13		
	Environ	mental		Unright			
	Cond	ition		Upright			
Insulatio	n Resista	ince	More than 5MΩ at 500VDC between live part and non-current carrying metallic part				
			500VAC applied for 1min between live part and non-current carrying metallic part				
Withstand Voltage			without breaking insulation				
Sound Pressure Level			- Typ. 88dB				
Environmental			- I yp. ooub				
			Front direction from the center/at 1m Buzzer Sound 「Continuous tone」				
	Cond	ition		Catting DID Coultab			
Buzz	er Sound		Setting DIP Switch				
1		_	OFF Intermittent tone ON Continuous tone Red / Green / Blue / Amber / Cyan / Purple / White				
Luminous Color Touch Sensor input method			Rea / Green	/ Blue / Amber / Cyan / Pt			
					Electrostatic Capacitance		
Mass (Tol			0.15kg 0.17kg				
Outer I	Dimensio	ns	Refer to the Outer Dimension Drawing				
			EMC Directive (EN 61000-6-4, EN 61000-6-2)				
		RoHS Directive (EN 50581)					
Conform	ity Stands	arde	UL 508, CSA-C22.2 No. 14				
Conformity Standards		FCC Part 15 SubpartB Class A					
			ICES-003				
		KC (KN 61000-6-4, KN 61000-6-2)					
		Due to the characteristics of the LED elements, a variation in difference of the color					
Remarks			tone and brightness of every product may occur.				
Model Number Configration  NE-M1ATB-M  LED COLOR							
Buzzer M : Multi Color							
B : With Buzzer N : No Buzzer							
	Touch Sensor						
	T : With Touch Sensor N : No Touch Sensor						
	Rated Voltage						
M1 :12-24V DC							

