		Drawing No. SF08-M1JN-W18		Page	
				1 / 5	
SPE	CIFICATIONS				
[1.General Specifications]					
Product Name		Multi-function Beacons			
Model			SE08-M2		

Product Name		Multi-function Beacons						
Model		SF08-M1□□□-□ SF08-M2□□□-□						
Rated Voltage		12-24V DC		100-240V AC (50/60Hz)				
Operating Voltage Range		10-30V DC		90-250V AC				
Pated Current		12V DC		24V DC	100V AC		240V AC	
	Mox	No Buzzer	0.62A		0.32A	0.19A		0.08A
Consumption M	Max.	With Buzzer	0.64A		0.34A	0.20A		0.00A
Rated Power	Max	No Buzzer	7.4W		7.7W		8.5W	1
Consumption	Max.	With Buzzer	· 7.7W		8.2W	8.8W		
Operating Am	bient T	emperature	-20°C to +50°C					
Operating Ambient Humidity		Less than 90 % (No condensation)						
Storage Ambient Temperature		-30°C to +60°C						
Storage Ambient Humidity		Less than 90 % (No condensation)						
Mounting Location		Indoor/Outdoor						
Mounting Direction		Indoor : Upright, Inverted & Sideways						
		Outdoor : Upright						
Protection Rating			SF08-M□JI			IP23		
				IP65(when used	IP65(when used with SZW-102 Rubber Gasket attachment)			
			SF08-M□KT□ IP66/NEMA TYPE 4X,13				3	
Er	ivironme	ental Condition	Upright					
Insulation Resistance		stance	More than $1M\Omega$ at 500V DC between live part More than $3M\Omega$ at 500V DC between live part					
			and non-current carrying metallic part and non-current carrying metallic part					• •
Withstand Voltage		500V AC applied for 1min between live part 4,000V AC applied for 1min between live part						
		and non-current carrying metallic part and non-current carrying metallic part						
		without breaking insulation without breaking insulation						
Mass (Typ.)		SF08-M1JN		0.27kg	SF08-M2JN		0.3kg	
		SF08-M1KTN		0.24kg	SF08-M2KTN		0.27kg	
Sound Pressure Level (Typ.)		SF08-M1KTB 0.25kg SF08-M2KTB 0.28kg					0.28kg	
			86dB					
Environmental Condition			Measured at 1m from the front of the Buzzer Opening					
Rotation Flashing Rate(Typ.)			180 rpm[High Speed], 120 rpm[Middle Speed], 60 rpm[Low Speed]					
Flashing Rate(Typ.)		Single-flash(60 flashes per minute), Double-flash(90 flashes per minute)						
		Triple-flash(120 flashes per minute), Pulse pattern(20 flashes per minute) UL508, CSA-C22.2 No.14 (UL File No.E215660)						
	⊢	UL			1		/	
	E	MC Directive	EN61000-6-4 EN61000-6-2			EN61000-6-4, EN61000-6-2 EN61000-3-2, EN61000-3-3		
		KC						
		FCC	KN61000-6-4, KN61000-6-2					
Conformity		oHS Directive	FCC Part15 SubpartB ClassA, ICES-003 ClassA EN IEC 63000					
Standards		_ow Voltage				IEC/EN60947-5-1,EN62471		
	'	Directive						
		EAC	TPTC020/2011			TPTC020/2011, TPTC004/2011		
	L		UL, Low Voltage Directive, and EAC have been evaluated for use					
in indoor industrial control equipment.								
Remarks		Due to the characteristics of the LED elements, there may be a slight variation in color						
		tone and brightness between products.						

PATLITE Corporation







Drawing No.	Rev.	Page
SF08-M1JN-W18	F	3 / 5









