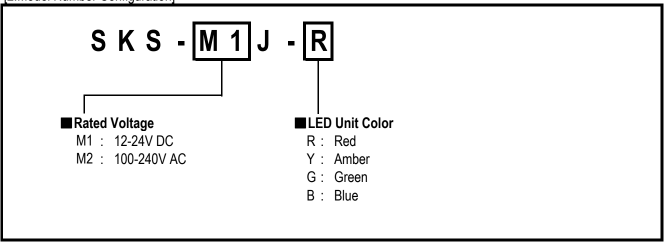
Drawing No.	Rev.	Page
SKS-M1J-W18	O	1 / 3

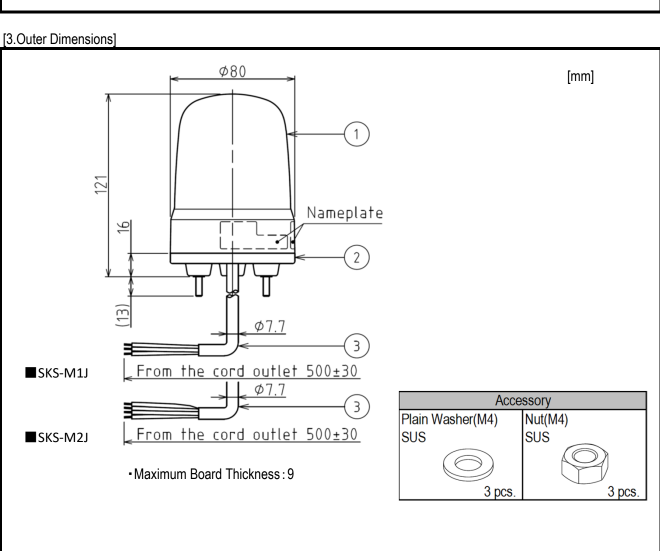
SPECIFICATIONS

[1.General Specifica	ntions]					
Product N	lame	Rotating Beacons				
Model		SKS-M ²	1J-□	SKS-M2J-□		
Rated Voltage		12-24V DC		100-240V AC (50/60Hz)		
	Operating Voltage Range		10-30V DC		90-250V AC	
Rated Current		12V DC	24V DC	100V AC	240V AC	
Consumption	Max.	0.21A	0.12A	0.07A	0.04A	
Rated Power	Max.	2.5W	2.9W	3 01	M	
Consumption					V V	
Operating Ambient				o +50°C		
Operating Ambie		Less than 90 % (No condensation)				
Storage Ambient	•			o +60°C		
Storage Ambier		Less than 90 % (No condensation)				
Mounting Lo	ocation	Indoor/Outdoor				
Mounting D	iroction		Indoor : Upright, In	verted & Sideways		
Mounting D	n e CuON		Outdoor	: Upright		
Doots offers	Datin		IP	23		
Protection	Rating	IP65(whe	en used with SZW-10	2 Rubber Gasket attac	hment)	
Environ	mental Condition	,		right	,	
Insulation Re	oiotonoo	More than 1MΩ at 500V		More than 3MΩ at 500V	DC between live part	
IIISUIAUOII RE	sistance	and non-current car		and non-current carrying metallic part		
		500V AC applied for 1n		4,000V AC applied for 1min between live part		
Withstand \	/oltage	and non-current carr		and non-current carrying metallic part		
Mana /T		without breaking	•	without breaking insulation		
	Mass (Typ.)		0.24kg 0.27kg			
Flashing Rat	UL	120 rpm				
	UL	UL508, CSA-C22.2 No.14 (UL File No.E215660)		,		
	EMC Directive	EN61000-6-4 EN61000-6-4, EN610 EN61000-6-2 EN61000-3-2, EN610				
	KC	ENOTOU		EN61000-3-2, EN61000-3-3		
	FCC	KN61000-6-4, KN61000-6-2 FCC Part15 SubpartB ClassA, ICES-003 ClassA				
Conformity	RoHS Directive				A	
Standards		EN50581				
	Low Voltage Directive			IEC/EN60947-	5-1,EN62471	
	EAC	TPTC020	7/2011	TPTC020/2011, ¹	TDTC004/2011	
	EAC					
		UL, Low Voltage Directive, and EAC have been evaluated for use				
	in indoor industrial control equipment.			aht variation in color		
Remarks		Due to the characteristics of the LED elements, there may be a slight variation in color tone and brightness between products.				
		tone and brightness between products.				
		I				

Drawing No.	Rev.	Page
SKS-M1J-W18	С	2 / 3

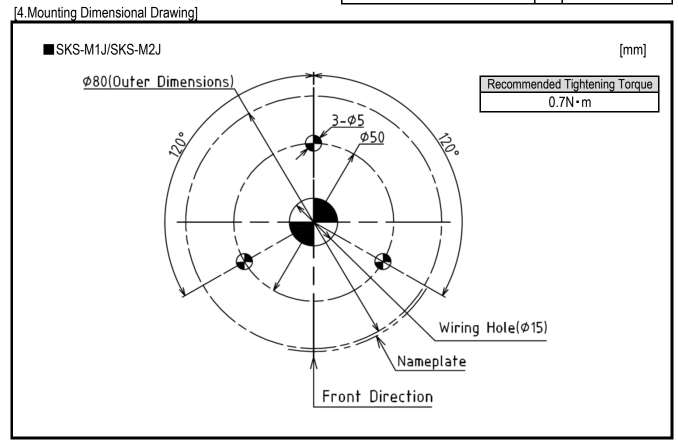
[2.Model Number Configuration]

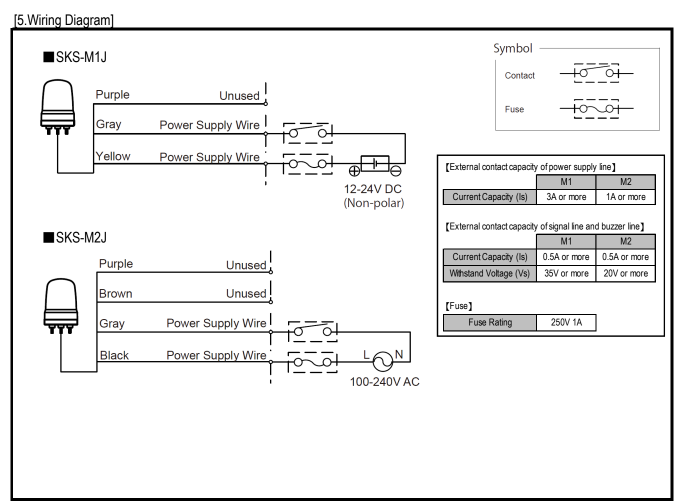




Number	Name	Material • Specification
1	Globe	PC
2	Case	PC
3	Cabtyre Cord	PVC, M1J : AWG22×3, M2J : AWG18×2+AWG24×2

Drawing No.		Page
SKS-M1J-W18	С	3 / 3





PATLITE Corporation