Signal Light-

SLB 060

INSTRUCTION MANUAL

Thank you for purchasing HANYOUNG product. Please check whether the product is the exactly same as you ordered. Before using the product, please read this instruction manual carefully.



HATTYOUTG NUX

HEAD OFFICE

1381-3, Juan-Dong, Nam-Gu Incheon, Korea TEL: +82-32-876-4697 FAX: +82-32-876-4696 http://www.hynux.net

SAFETY INFORMATION-

This product is only suitable for indoor use. Please keep it away from damp place.



Caution

- · Please use correct voltage. Over voltage will cause a break down of product.
- · Please refer to 'Wiring Diagram' when you wire product, Wrong wiring will cause a break down of product,
- Do not pull wire strongly that is outside of product, It will cause a break down of product,
- · Big impact on this product will cause a break down of LED units.
- · Please do not change parts of product or do not use other product parts. It will cause a break down of product.
- · End of unused lead wire must be insulated,
- · Contamination by thinner, benzene over lens or top cover will cause a fade in color or transformation in shape.
- · Power switch and fuse are not attached to this product, So please install them outside. (Fuse rated: 250 V 0.2 A)

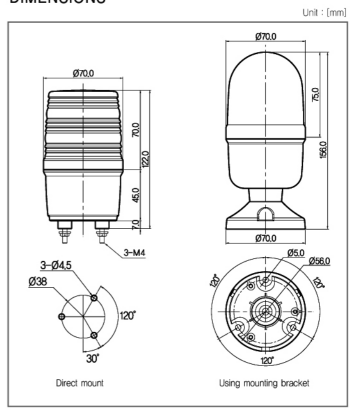
HOW TO ORDER -

Model	Suffix code			Э	Description		
SLB					Signal Light		
Body	060				Ø70		
		RA	i		Round shape lense, Prop mount		
		XΑ		l	Square shape lense, Prop mount	Continuous light	
Shape &		PA	l I		Round shape lense, Direct mount	Continuous light	
Function		FA			Square shape lense, Direct mount		
		PF			Round shape lense, Direct mount	Continuous light,	
		FF	i		Square shape lense, Direct mount	Flashing light, Buzzer	
Rated Voltage C51			C51		24 V d.c/a,c 50 - 60 Hz		
			A11		110 - 240 a.c 50 - 60 Hz		
Color				R	Red		
				Υ	Yellow		
				G	Green		

SPECIFICATION -

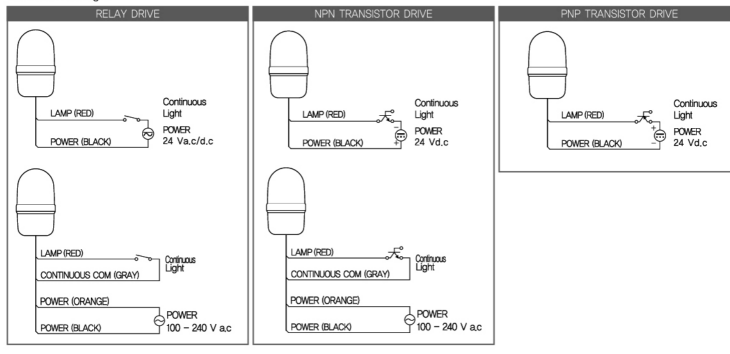
		SLB060-RA□□	SLB060-XA□□			
Model		SLB060-PA□□	SLB060-FA□□			
		SLB060-PF□□	SLB060-FF□□			
Shape		Round Cap (Ø60)	Square Cap (Ø60)			
Rated Voltage	24 V d.c/a.c, 100 - 240 V a.c 50 -60 Hz					
Power consumption	less than 2,5 W (24 V d,c/a,c), less than 4 W (100 - 240 V a,c)					
Flashing time	Ар	orox, 60 times/1 minute	-			
Light source	LED					
Buzzer	2Kin	d buzzer Approx, 80 dB at 1 m	-			
Drive	C51 Relay, NPN & PNP Transistor Open Collector					
Drive	A11 Relay, NPN Transistor Open Collector					
Material	CAP : Acryl, Body : ABS					
Color	Red, Yellow, Green					
Degree of protection	IP54					

DIMENSIONS —

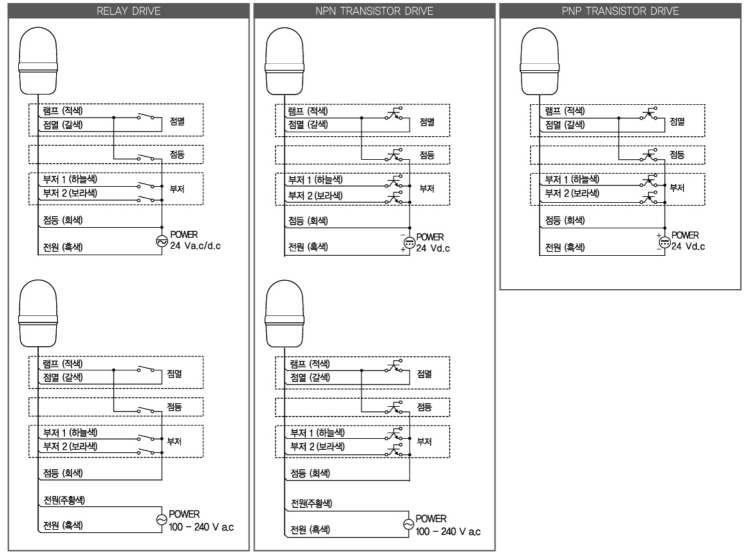


WIRING DIAGRAM

■ Continuous light



■ Continuous light, Flashing light, Buzzer



WIRING AND HOW TO USE-

- · Before switching on, please make sure all the wire connections are right.
- When you use PNP or NPN Drive and in case of 24 V a.c/d.c, please pay attention to the polarity.