Flash Rate	24VDC			85±5 times	s per minute		(Red wire)	wire)	(Violet wire)		ed		ed
	12VDC	12VDC 8		80±5 times per minute		Red LED	LED (Yellow/blue	Green LED	Uppe Display	Lower Display	Uppe Display	Lower Display	
Current Co	onsumption		Max 0.22A ±10%		Max 0.084	4±10%		Yellow/Blue	1	rica/yen	, , , , , , , , , , , , , , , , , , ,	Rea/Blu	
Power Supply		12~24 DC		110~22	0 AC	Sign	Signal wire condition		Red/yellow/Green Red/Blue/Green				
Specif	ication	S					Product Combinat		ing Con	ditions			
								<u> </u>		Pav a	vention to the		
Lens Color (Optional)		м		Milky Lens					Fuse	250V/1A		<	
(6) No Ma		No Mark	Clear Lens			Stea	ady COM	range	- <u>COM</u>				
		RYG	Red, Yellow, Green			Flashing COM Sky Blue COM							
(5) RGB			d, Green, Bl							Flast			
Po	ower Supp	oly	FF	1	110~220VAC	;						D	
④ 00				12~24VDC					Gray	• •	0	Buzzer	
LED Signals		3	3 Colors				M		/iolet	$++\circ$	o o	sig3	
3		3		3 Colora				(Blue LED)	(Blue)	• • `	0	sig2 Sead	
Light Style		В	Steady/Flashing/Alarm					wire color Red	• •	0	sig1		
Housing Color (Optional) (2)			F	Steady/Flashing			winnig L	-	اممما		Externa	l contact	
		lor	C	1	vickel-plated		^{90±1} Wiring [Jiaaram					
		no mark		Cream				40±1 └─ a	larm hole				
	<u> </u>	-	2	-	-	<u> </u>				ocation of		7	
	1	2	3	4	5	6		╢╵┶	Fixir	ng hole			
MWET	с	F	- 3	00 –	RYG	м	Lower	·	4-Ø			7	
Irderi	ng Info	rmatio	n					93				120	
							Upper		$ \leq \leq \leq \leq \leq \leq \leq $	_ Lead wire	0		
							(f	\mathcal{N}				Ø10	
			-	and the second s					APP.	800	58	-	-insertion
							75				(Mountin		
100	ILEIO /						Dimensi	ons —				uni	t: mm
					LE	ת <i>Rố</i>	HS 🗛 🌘						
						Mult	ti-channel LED Sign	al Light	• IP65	6 (With Alar	m: IP52)		
						90mm V	Vall mounting Semi	icircular	• Opti	onal built-i	n Alarm	. ,	
				• Split lens can show different colors • Large LED Light-emitting Lens (93mm))				
						КЛ\А <i>Г</i>	FT 0			lors Signal I t lens can sh	-	t colors	
The second se		1 A A A A A A A A A A A A A A A A A A A									: ~ h+		
10													

Power Su	pply	12~24 DC	110~220 AC			
Current C	onsumption	Max 0.22A ±10%	Max 0.08A ±10%			
Flash Rate	12VDC	80±5 times per minute				
	24VDC	85±5 times per minute				
	110~220VAC	85±5 times per minute				
Alarm Sound Level		75±5dB (at 1M, Sound Level is maximum)				
Wiring Me	thod	Lead wire connection				
Vibration F	Resistance	0.75mm a	0.75mm at 10~55Hz			
Dielectric	strength	1000VAC 50/	1000VAC 50/60Hz for 1min			
Insulation	Resistance	100 MΩ minimum (500VDC mega)				
Ambient T	emperature	-20~40°C				
Storage Te	emperature	-20~70°C				
Ambient H	lumidity	45~85% RH				
Degree of	Protection	IP65 (IP52-Buzzer type)				
Recomme	ended Wire Size	UL1007/22AWG				
Weight		AC type – About 300g, DC type – About 293g				
Approvals	3	RoHs, UL,CE				

Sign	al wire cond	Red/yello	ow/Green	Red/Blue/Green			
Red LED (Red wire)	Yellow/Blue LED (Yellow/blue wire)	Green LED (Violet wire)	Uppe Display	Lower Display	Uppe Display	Lower Display	
0	1	1	Red		Red		
1	0	1	Yellow		Blue		
1	1	0	Green		Green		
0	1	0	Red	Green	Red	Green	
0	0	1	Red	Yellow	Blue	Red	
1	0	0	Yellow	Green	Blue	Green	
0	0	0	Red	OFF	Blue	OFF	
1	1	1	OFF		OFF		

0: Orange wire (-) COM ---> Connection status 1: Open condition

