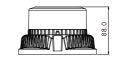
911 SIGNAL



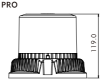
MU/MU PRO Series LED BEACON

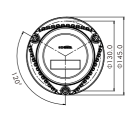
DIMENSIONS

ΜU



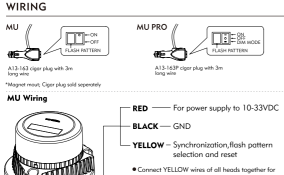






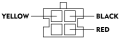
TECHNICAL SPECIFICATIONS

Code	MU		MU Pro		MU PRO-E	
	082001	082002	082101	082102	082201	082202
	Three Bolts	Magnetic	Three Bolts	Magnetic	Three Bolts	Magnetic
Item	082003	082004	082103	082104	082203	082204
	Single Point	Flexi-Din	Single Point	Flexi-Din	Single Point	Flexi-Din
LED	15Pcs 3W LED		27Pcs 3W LED		15Pcs 3W LED	
Max Power	22.5W		40.5W		22.5W	
Voltage						
Color	Single A/B 19 Reflex					
Flash Patterns						
LENS						
Certification	R651/R10/SAE/		R65 II / R10 / SAE /		R651/R10/SAE/	
Certification	T13/ICAO	/CAP 168	T13/ICAC	/CAP 168	T13/ICAO/CAP 168	





synchronization
To change flash patterns, apply +VBAT to YELLOW
wire for 1 second and release
Flash patterns will be reset when YELLOW wires are
connected to RED wire for more than 5 seconds





- RED

RED — For power supply to 10-33VDC

BLACK - GND

YELLOW - Synchronization, flash pattern selection and reset

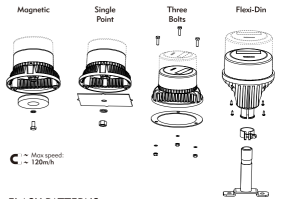
WHITE - Dim Mode

- Connect YELLOW wires of all heads together for
- To change flash patterns, apply +VBAT to YELLOW wire for 1 second and release
 Flash patterns will be reset when YELLOW wires are
- connected toREDwire for more than 5 seconds

 Connect WHITE wire to +VBAT to activate Dim

mode

MOUNT (MU/MU PRO)



FLASH PATTERNS

1	Random (Default)	11	Single (All) (ICAO/CAP168)	
2	Single (Split)	12	Double (All)	
3	Double (Split)	13	Quad (All)	
4	Quad (Split)	14	Quint (All)	
5	Quint (Split)	15	Ultra (All)	
6	Ultra (Split)	16	Single-Quad (All)	
7	Single-Quad (Split)	17	Single-H/L (All)	
8	Single-H/L (Split)	18	Steady4 (All)	
9	ECE R65 Single (All)	19	ECE R65 Rotating	
10	ECE R65 Double (All)			

911 Signal Technology Inc.

Add:Room 701-702,Hengwei Building,No.258, Tiangao Lane, Shounan Subdistrict,Yinzhou Area,Ningbo City,

Zhejiang,China.

Tel: +86 574 89017911 +86 400 6757911 Fax: +86 574 82822560

Email: sales@911signal.com Website: www.911signal.com