

Miniature stuck light V5M4- series

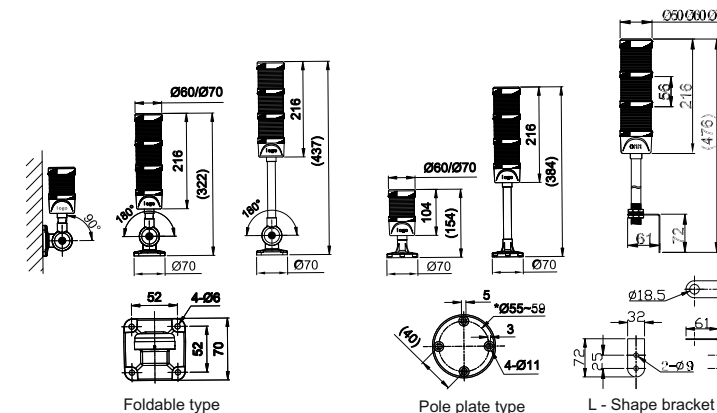


Single unit with 3 colors
RED\GREEN\YELLOW + BUZZER

■ Highlights

- Maintenance-free LED technology
- Adjustable colors through RGB LEDs
- One to five signal levels
- Intense light colors thanks to innovative light guide technology
- Variants with IO link communication system
- Versions with acoustic signal generator
- Robust plastic housing
- Prevents accumulation of dirt
- Direct connection to machine voltage
- Built in buzzer

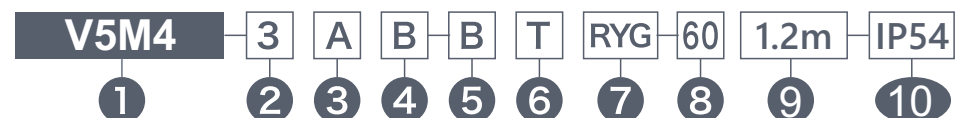
■ Dimensions



■ Product parameters

TECHNICAL PARAMETERS AND DRAWING

Current	Red: 31mA Green: 45mA	Yellow: 42mA Buzzer: 15mA
Flash frequency	63-65 times/min	
Buzzer volume	> 95 db	
IP rating	IP 43	
Working temperature	- 20 ~ 45° C	
Lifetime	50,000H	
Housing color	Silver	
Installation	Fixed by screw	
Material	ABS base + Synthetic quartz body	



1	Model	V5M4
2	Layer	1 - One layer 2 - Two layers 3 - Three layers 4 - Four layers 5 - Five layers
3	Mounting	A. Stand type C. Pole type E. L shape bracket
4	Voltage	A. AC/DC12V B. DC24V C. AC100-265V 50/60Hz
5	Function	B. Steady F. Steady with buzzer S. Red flash C. Red flash with buzzer D. All flash E. All flash with buzzer
6	Connect type	T. PNP&NPN C. Contact type
7	Color	R. Red Y. Yellow G. Green B. Blue W. White
8	Diameter	50. Ø50mm 60. Ø60mm 70. Ø70mm
9	Connection	1.2m or 30cm (note: Short wire connection with M12 or open wire connection)
10	Protection	IP54 or IP65 (note: note: without buzzer model)

■ Application



Production lines machinery warning

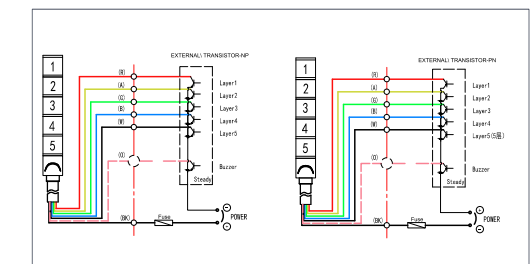


Conveyor warning

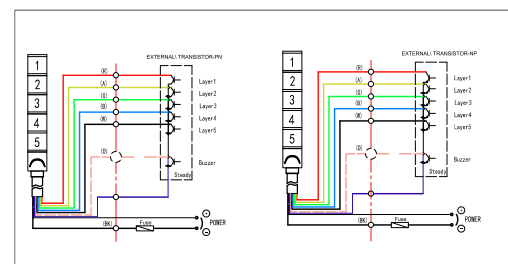


Electricity warning light

■ Input/Output circuit



Connect type: T - (PNP&NPN)



Connect type: C - (Contact type)

Buzzer (Orange wire) (pin 5) (24VDC)

