

LED Modular Signal Tower Light ONN-M4F- Andon-box

Introduction:

1. Compact and elegant design with excellent cost performance,
2. Excellent overall heat dissipation ensures product longevity,
3. Equipped with a leading domestic brand power supply to guarantee a service life of over 3 years.

Application: CNC machine, Automatic equipment , SMT equipment etc, Work station.

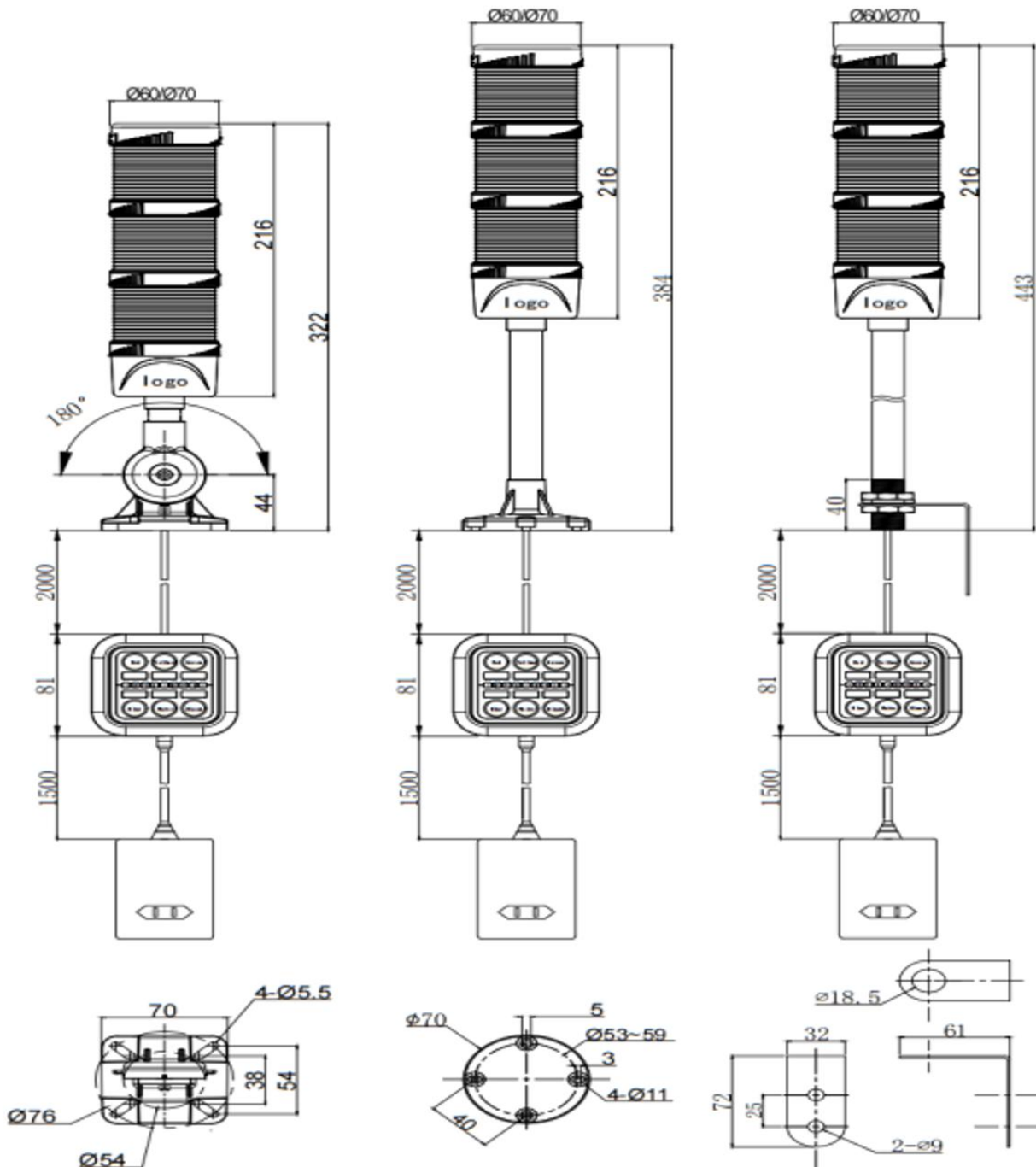
Warranty: 2 years

Certification: CE (DC24V)

Standard Images:



Wiring Diagram, Installation Dimension :

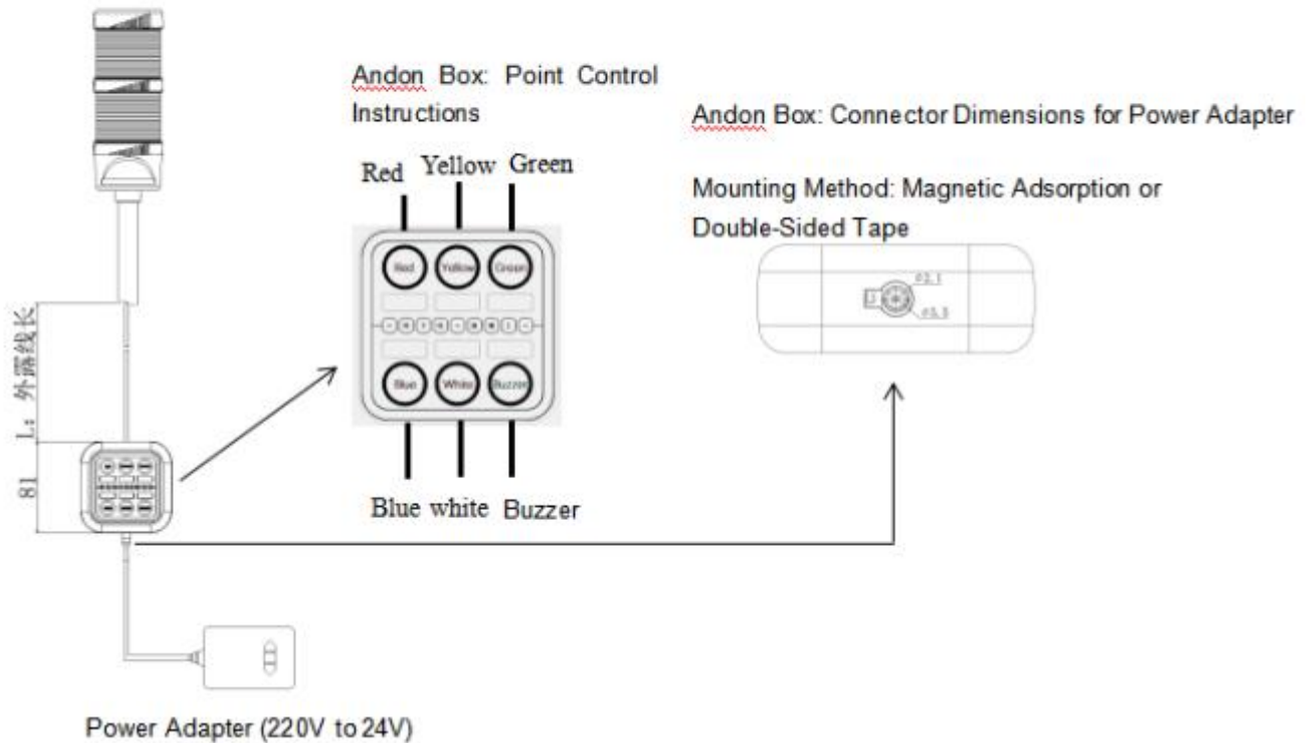


Foldable type

Pole and plate type

L bracket type

Control and installation methods of the andon box:



Ordering code(finished products):

ONNM4F- 3 E B F T - RYGBW - 60/70 (Andon box)	
① ② ③ ④ ⑤ ⑥ ⑦ ⑧	
① Brand:	ONNM4F
② Layer:	1. Single layer, 2.Two layers, 3.Three layers, 4. Four layers, 5 Five layers
③ Mounting type:	A: Foldable type, C: Pole and plate E: L bracket
④ Input voltage:	DC24V (Powered by 220V to 24V AC/DC Adapter)
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. Direct Power Input Type
⑦ Color:	R:Red Y:Yellow G:Green B:Blue W:White
⑧ Lamp Shade Diameter: Lamp Body Color:	Diameter:Φ60mm Φ70mm (Andon Box) Default Color: Black Optional Colors: Computer Gray, White (Note: Monochrome Gray is not available for the Andon Box)

Parameter:

Power	1.8W for each color
Input voltage	DC24V
Current	60-80mA for each color
Working Temperature	-20~45°C
IP rating	IP53, IP67(without buzzer)
Buzzer volume	>85dB
Material	PC lens and ABS body
Lifetime	50,000 hours
Installation	Fixed by screw or bracket

Packing Parameters / Packaging Specifications

Packaging Material	2 layers	3 laye	4 layers	5 layers
Net Weight per Unit (Kg)	0.3	0.32	0.34	0.35
Gross Weight per Carton (Kg)	6	6.4	6.8	7
Quantity per Carton (PCS)	20	20	20	20
Inner Box Dimensions (L*W*H) mm	490*85*85mm	550*85*85mm	610*85*85mm	670*85*85mm
outer Box Dimensions (L*W*H) mm	500*350*440mm	560*350*440mm	620*350*440mm	680*350*440mm

