



# WMS series



Wall-mounted indicator with 1 to 5 stacks, featuring steady/flashing indication and a built-in 2-tone buzzer

## suffix code

Category	Code			Description
Features	□	□	□	Wall-mounted indicator
	A			Steady light
	F			Steady, Flashing, Buzzer (select using contacts)
Power voltage	C51			24 V d.c./a.c. (compatible), 50 - 60 Hz (standard)
	C41			12 V d.c./a.c. (compatible), 50 - 60 Hz * C41 is custom specifications
Number of stacks	1			1-stack (Red)
	2			2-stack (Red, Green)
	3			3-stack (Red, Yellow, Green)
	4			4-stack (Red, Yellow, Green, Blue)
	5			5-stack (Red, Yellow, Green, Blue, White)

## Wall-mount example

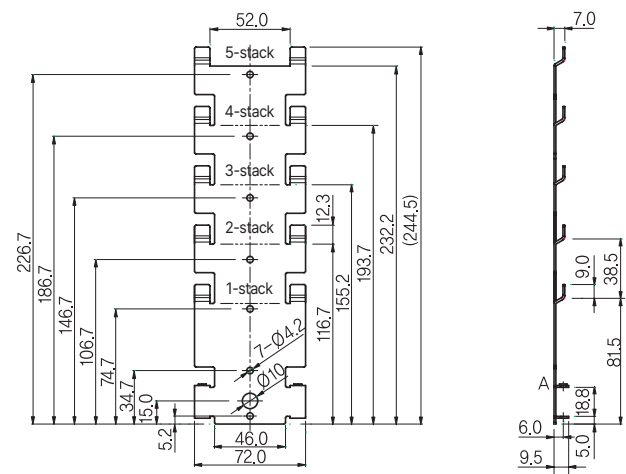


It can be mounted flush against a wall either horizontally or vertically, with minimal space limitations due to its slim design (protrudes: 63 mm).

## Specifications

Model	WME-BA	WME-CA	WME-BF	WME-CF
Features	Steady lights only		Steady, Flashing, Buzzer (select using external signals)	
Number of stacks		1 to 5 stacks		
Flashing rate	-		Approximately 60 times/1 min	
Buzzer	-		2 tone types (Single/Interrupted), 70 dB (1 m)	
Power voltage		24 V d.c./a.c. (compatible), 50 - 60 Hz * 12 V d.c./a.c. 50 - 60 Hz (custom specifications)		
Power consumption		3.2 W or lower (for 5 stacks with buzzer) * 0.5 W (for lamp/1 stack)		
Light source		LED (light-emitting diode)		
Material		Lens: Polycarbonate (P.C), Body: ABS		
Lens color		Red, Yellow, Green, Blue, White (left to right, top to bottom)		
Protection grade		IP54		
Certification			CE	

## Cutout dimensions



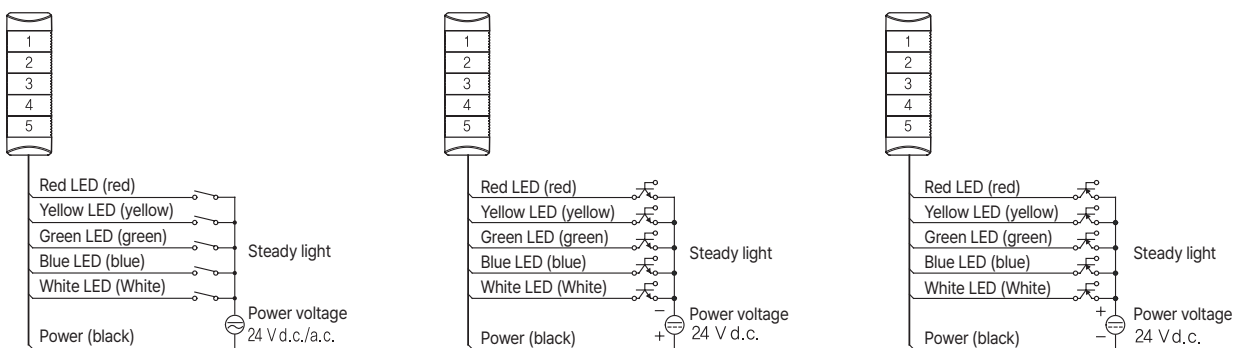
## Connection diagram

## ■ WMS-A (Steady lights only)

- Relay Drive

- NPN Transistor Drive

- PNP Transistor Drive

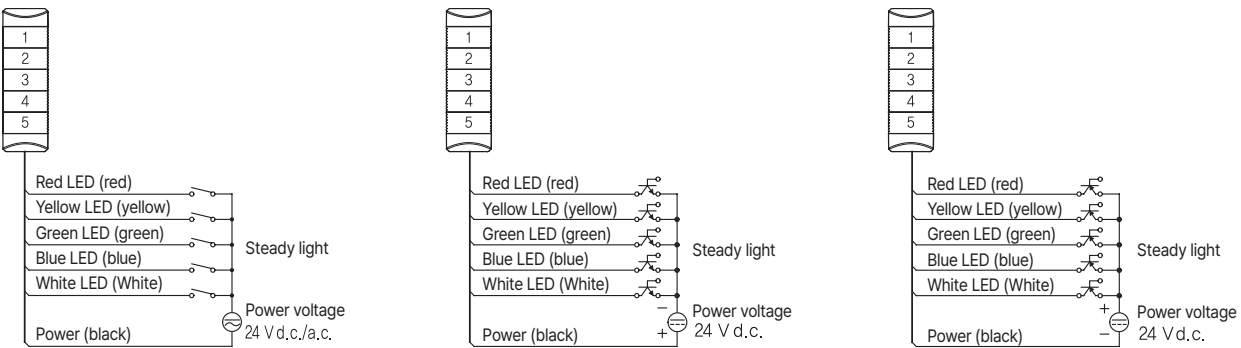


### ■ WMS-F (Steady, flashing, buzzer)

- Relay Drive

- NPN Transistor Drive

- PNP Transistor Drive



\* Wiring length: 1,000 mm