

WME series



Slim wall-mounted indicators with built-in tri-color LEDs for steady lights, flashing lights, and a dual-tone buzzer

h

Category	Code		Description
WME-	<input type="checkbox"/>	<input type="checkbox"/>	Wall-mounted indicator
Appearance	B		Beige body
	C		Chrome-plated body
Features	A		Steady light
	F		Steady, Flashing, Buzzer (select using external signals)
Power voltage	C51		24 V a.c. 50/60 Hz or 24 V d.c.
	C41		12 V a.c. 50/60 Hz or 12 V d.c. * option for C41

h Wall-mount example

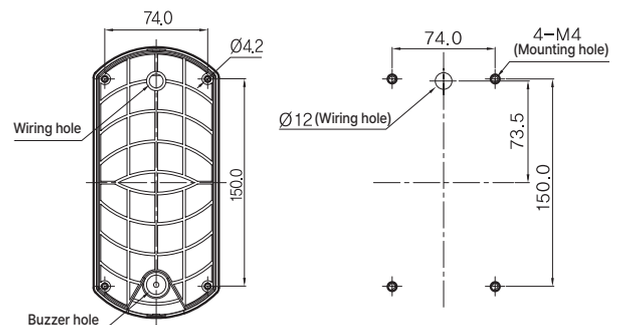


It can be mounted flush against a wall either horizontally or vertically, with minimal space limitations due to its slim design (protrusion: 43 mm).

h Specifications

Model	WME-BA	WME-CA	WME-BF	WME-CF
Appearance	Beige body	Chrome-plated body	Beige body	Chrome-plated body
Features	Steady lights only		Steady, Flashing, Buzzer (select using external signals)	
Number of stacks	3 stacks			
Flashing rate	-		60 times/1 min	
Buzzer	-		2 tone types (Single/Interrupted) Approximately 80 dB (at 1 m distance)	
Buzzer volume	-		80 dB (at 1 m distance)	
Power voltage	24 V d.c./a.c. (compatible), 50 - 60 Hz			
Power consumption	2.1 W or lower			
Light source	LED			
Material	Lens: Polycarbonate (P.C), Body: ABS			
Lens color	Red, Yellow, Green			
Protection grade	IP54			
Certification				

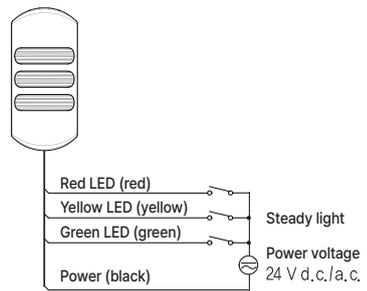
h Cutout dimensions



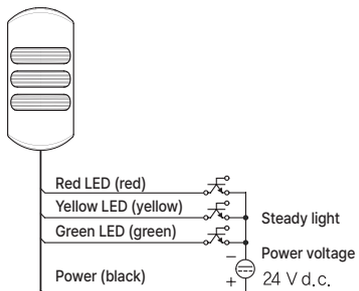
h Connection diagram

■ WME-BA, WME-CA (Steady lights only)

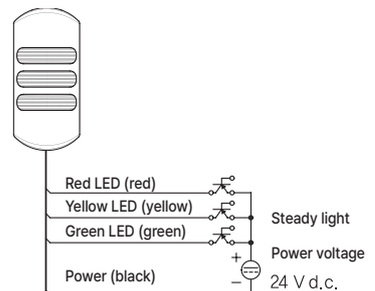
• Relay Drive



• NPN Transistor Drive

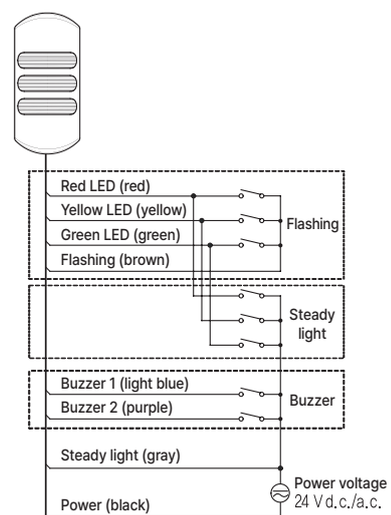


• PNP Transistor Drive

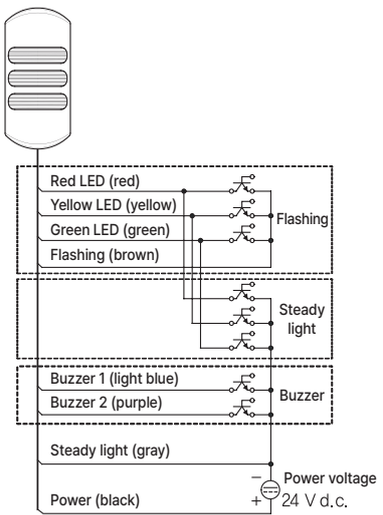


■ WME-BF, WME-CF (Steady, Flashing, Buzzer)

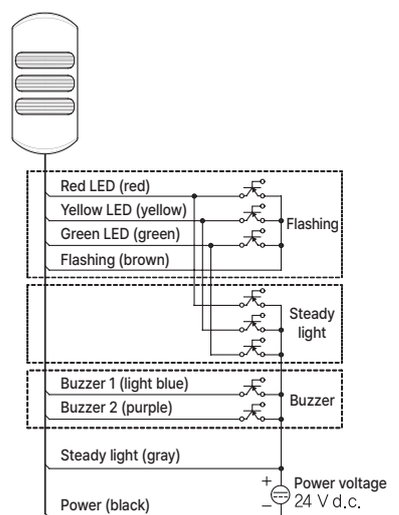
• Relay Drive



• NPN Transistor Drive



• PNP Transistor Drive



* Wiring length: 1,000 mm