WALL MOUNTED LIGHTS

WME series ce

Specifications

Model	WME
Appearance	
Function	● A: Lit indication,● F: Lit, blinking, buzzer (selected by external signal)
Color (body)	■ B : Beige body ■ C : Chrome plated body
Rated voltage	24 V a.c. 50/60Hz or 24 V d.c. (Order specification when the power supply voltage is 12 V)
Number of stacked layers	3-stage
Power Consumption	2.1 W or less
Buzzer	2 Types of tones (single/intermittent), approx. 80 dB (1 m)

Suffix code

Model	Code			Content
WME-				Wall Mounted Light
Annesses	В			Beige color body
Appearance	С			Chrome gold plating body
Function		Α		Continuous light indication
		F		Continuous light indication, flashing light indication, buzzer (selected by the external signal)
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. C41 💥 order-made	

WMS series ce

Specifications

Model	WMS
Appearance	
Function	◆ A : Continuous light,◆ F : Continuous light, Flashing light, Buzzer
Lens color	Red, Yellow, Green, Blue, White
Rated voltage	24 V a.c. 50/60 Hz or 24 V d.c. Common (Standard specification) (Order specification when the power supply voltage is 12 V)
Number of tiers	1, 2, 3, 4, 5 tiers
Power Consumption	0.5 W (lamp/1 stage), 3.2 W or less (including 5-stage buzzer)
Buzzer	2 types of tones (single/intermittent), 70 dB (1 m)

Suffix code

Model	Code			Content
WMS-				Wall Mounted Light
Appearance -	A			Only for continuous light
	F			Continuous light, flashing light, buzzer (selected by the external signal)
Function		C51		24 V a.c. 50/60Hz or 24 V d.c.
		C41		12 V a .c. 50/60 Hz or 12 V d.c. Common 💥 "C41" is an order specification
Power voltage		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)