



# Cube Tower

## ■ CTB-KBB, CTC-KBM Square pillar type Cube tower (Turn light)

### ■ Specification


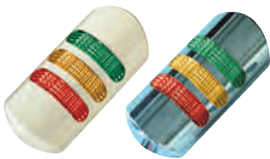
Model	VOLTAGE	CONSUMPTION POWER	BULB	COLOR	REVOLUTION	
 □ 82 REVOLVING CUBE LIGHT	HY-CTB-KBB-021	24 V d.c.	12 W	24 V, 10 W	Red	160 /minute
	HY-CTB-KBB-022	24 V d.c.	24 W	24 V, 10 W	Red,Green	
	HY-CTB-KBB-023	24 V d.c.	35 W	24 V, 10 W	Red, Yellow,Green	
	HY-CTB-KBB-201	220 V a.c.	8 W	12 V, 5 W	Red	
	HY-CTB-KBB-202	220 V a.c.	16 W	12 V, 5 W	Red,Green	
	HY-CTB-KBB-203	220 V a.c.	23 W	12 V, 5 W	Red, Yellow,Green	
 □ 116 REVOLVING CUBE LIGHT	HY-CTC-KBM-021	24 V d.c.	18 W	24 V, 10 W	Red	130 /minute
	HY-CTC-KBM-022	24 V d.c.	28 W	24 V, 10 W	Red,Green	
	HY-CTC-KBM-023	24 V d.c.	38 W	24 V, 10 W	Red, Yellow,Green	
	HY-CTC-KBM-201	220 V a.c.	13 W	12 V, 5 W	Red	
	HY-CTC-KBM-202	220 V a.c.	18 W	12 V, 5 W	Red,Green	
	HY-CTC-KBM-203	220 V a.c.	23 W	12 V, 5 W	Red, Yellow,Green	

### ■ Suffix code

Model	Code	Information
CTB-KBB	□ □	82 mm square pillar type Cube tower (Turn light) (buzzer built in)
CTB-KBM	□ □	116 mm square pillar type Cube tower (Turn light) (4 melody type built in)
Power supply voltage	02	24 V d.c./a.c.
	10	110 V a.c.
	20	220 V a.c.
Stacking modules	1	1 stack (Red)
	2	2 stack (Red, green)
	3	3 stack (Red, yellow, green)

## ■ WME series Wall mounted light

### ■ Specification

Model	WME
Appearance	 
Function	A : Continuous light F : Continuous light, Flashing light, Buzzer
Body (Color)	B : Beige C : Chrome plating
Rated voltage	24 V d.c., 24 V a.c. (12 V is a custom-made)
Number of stacks	3 stacks basics
Power consumption	2,1 W max
Buzzer	approx 85 dB ( 1m )
Drive	NPN, PNP Transistor Open Collector Drive 24 V d.c. , 24 V a.c.

### ■ Suffix code

Model	Code	Information
WME-	□ □ □	Wall mounted light
Appearance	B	Beige color body
	C	Chrome gold plating body
Function	A	Continuous light indication
	F	Continuous light indication, flashing light indication, buzzer (selected by the external signal)
Power supply voltage	C51	24 V d.c./a.c. 50 - 60 Hz Dual usage
	C41	12 V d.c./a.c. 50 - 60 Hz Dual usage C41 ※optional