



MT4B/5B/8B Series \varnothing 45mm, \varnothing 56mm, \varnothing 85mm Steady function Tower Light



Features(특징)

- Prism-cut lenses for superior light distribution
- 4 mounting styles available
- One to five light models
- 4 operating voltage available
- 5 lens colors available
- Inexpensive price
- \varnothing 45, \varnothing 56mm, \varnothing 86mm 투광증렌즈 적용
- 1단 ~ 5단으로 설계적용된 적층형구조 및 다양한 mount 체결구조
- 5가지 색상의 투광렌즈
- 다양한 전압사양
- 장시간수명의 전구
- 내충격, 내진동 흡수용 완충 Rubber 적용
- 저렴한 가격의 보급형

Ordering information(표준주문사양)

MT 5B 2 A L G RA

① ② ③ ④ ⑤ ⑥ ⑦

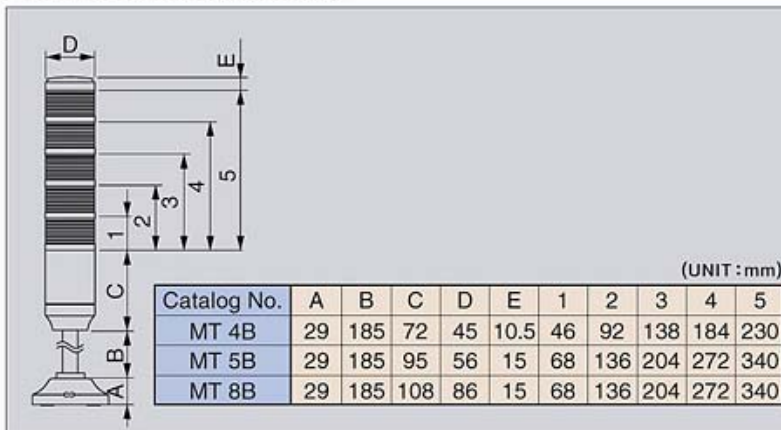
①	MT	Steady Tower Light
②	4B	45mm diameter only Steady function
	5B	56mm diameter only Steady function
	8B	86mm diameter only Steady function
③	1	1 Stack (Red)
	2	2 Stack (Red+Green)
	3	3 Stack (R+Amber+G)
	4	4 Stack (R+A+G+Blue)
	5	5 Stack (R+A+G+B+Clear)
④	D	12V AC / DC
	A	24V AC / DC
	B	120V AC
	C	240V AC
⑤	L	Leads out
⑥	G	No pole type
	P	Pole type
	M	Pole+Screw type
⑦	R	Red lens
	G	Green lens
	A	Amber lens(Y)
	B	Blue lens
	C	Clear lens

취부고정구는 page15를 참조하십시오

Specifications(전기적사양)

Series	MT 4B	MT 5B	MT 8B
Power supply	12V DC, 24V DC, 120V AC, 240V AC		
IP level	IP 56 / UL NEMA 12, 3R (Buzzer type NEMA 1R)		
Lens color	Red, Green, Amber(Y), Blue, Clear		
Current consumption	1Stack	12V:0.4A/24V:0.2A/120V:0.04A/240V:0.02A	12V:0.8A/24V:0.4A/120V:0.08A/240V:0.04A
	2Stack	12V:0.8A/24V:0.4A/120V:0.08A/240V:0.04A	12V:1.7A/24V:0.8A/120V:0.17A/240V:0.08A
	3Stack	12V:1.2A/24V:0.6A/120V:0.12A/240V:0.06A	12V:2.5A/24V:1.2A/120V:0.25A/240V:0.12A
	4Stack	12V:1.6A/24V:0.8A/120V:0.16A/240V:0.08A	12V:3.3A/24V:1.7A/120V:0.33A/240V:0.17A
	5Stack	12V:2.0A/24V:1.0A/120V:0.2A/240V:0.1A	12V:4.2A/24V:2.1A/120V:0.4A/240V:0.2A
Bulb type	Incandescent bulb Single contact & Bayonet base		Incandescent bulb Double contact & Bayonet base
Bulb voltage and wattage	12V : 12V5W, 24V : 24V5W, 120V : 120V5W, 240V : 240V5W		12V : 12V10W, 24V : 24V10W, 120V : 120V10W, 240V : 240V10W
Approvals	c UL / CE (Only 24VAC/DC, 120VAC, 240VAC)		

Dimensions(외형치수도)



Connections(결선도)

