

Short Body

Standard Body

MES/ME



Aluminum body with direct mount. Super slim ϕ 25mm design. Harmonized with small equipment.

- Lenses are made of heat & shock resistant polycarbonate resin.
- LED colors are available in Red, Amber, Green, Blue and Clear.
- Special high intensity light design.
- Corrosion proof anodized aluminum tower body.
- Direct mount on flat surface with a single hole.
- NPN open collector transistor compatible.
- Dust proof.
- IP42



All clear lenses give distinctive color recognition when operated. It appears gentle while signal towers are not in operation.



Easy to change LED color modules within a signal tower.

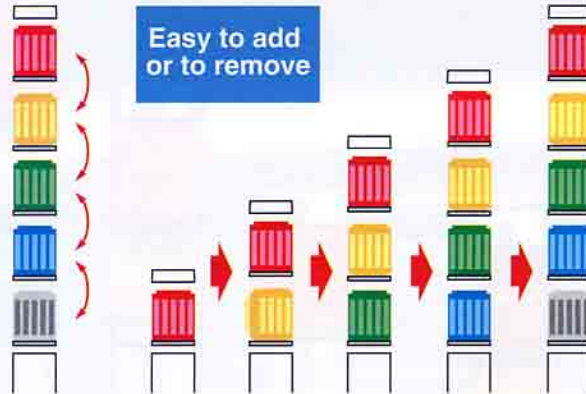
L.E.D. modules are interchangeable

- Changing the color sequence does not require re-wiring.
- Note: With the same LED color modules within a signal tower, they light up simultaneously.

The wiring remains same.

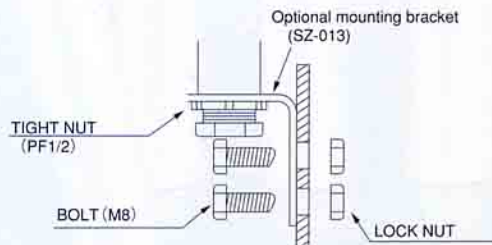
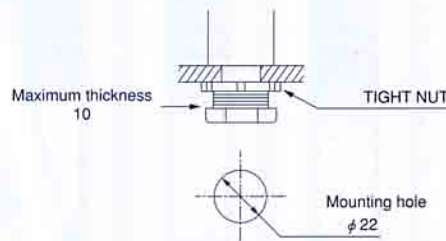
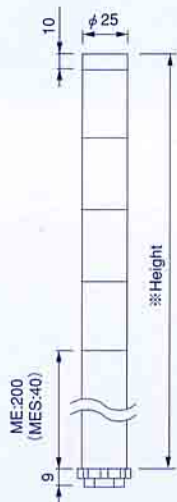
The color of the L.E.D. module will always correspond to the color of the wire.

Easy to add or to remove



- Signal towers can have up to five modules.
- Up to five different colors can be stacked.
- L.E.D. modules are easy to add or remove even after installation.
- Note: Add-on kit is required to add another LED module.

Dimensions



ME-A type

※Height (mm)
1 Light:240
2 Lights:270
3 Lights:300
4 Lights:330
5 Lights:360

MES-A type

※Height (mm)
1 Light:80
2 Lights:110
3 Lights:140
4 Lights:170
5 Lights:200

(mm)

Note: See page 82 for wiring diagram

ME-A/MES-A type

Number of stacks	Model	Rated Voltage	Power Consumption
1 Light	-102A-R	DC 24V	0.6W
	-102A-A		0.6W
	-102A-G		0.5W
	-102A-B		0.5W
	-102A-C		0.5W
2 Lights	-202A-RA	DC 24V	1.2W
	-202A-RG		1.1W
	-202A-RB		1.1W
	-202A-RC		1.1W
3 Lights	-302A-RAG	DC 24V	1.7W
	-302A-RAB		1.7W
	-302A-RAC		1.7W
4 Lights	-402A-RAGB	DC 24V	2.3W
	-402A-RAGC		2.3W
5 Lights	-502A-RAGBC	DC 24V	2.8W

How to order

