

# Modular LED Signal Tower Lights with Built-in Terminal

## MTG / MTC / MTR Series

### PRODUCT SPECIFICATION

MTG / MTC / MTR Series

**Materials** Lens-PC, Housing-ABS, Pole-Al

**Ambient operating temperature** -30°C to +50°C

**Sound volume** Standard buzzer Max.90dB at 1m  
High-volume buzzer Max.100dB at 1m  
Waterproof buzzer Max.85dB at 1m

**Protection rating**

LED module without buzzer,  
Waterproof buzzer module type-IP65  
High-volume buzzer module type-Non-Waterproof

**Certificates** CE, UL

※ Separate inquiry for UL listed silver housing model

**Flashing rate** 60-80 flashes/min

**Compliant with RoHS directive**

- Modular LED steady/flashing type signal tower lights
- 3 unique visual effects are possible as different
  - MTG: Excellent visibility from a distance with the use of a special color diffusing lens
  - MTC: Added a separate color filter lens inside the outer lens to help provide a clear signal
  - MTR: Soft and comfortable signal light emitted through the translucent lens
- Can select from size selections of Ø50mm, Ø60mm, and Ø70mm to fit your sophisticated application needs
- Steady/Flashing mode can be selected by using dip switch inside of the LED module
- Push buttons on the terminal help you to realize easy wiring
- Modularized high buzzer module emits intensive buzzer sound
- Sealed design with waterproof buzzer
- MTGA / MTCA / MTRA type offers a nifty integrated lens and cover for a simple aesthetically pleasing product



### Each modular color lens can be added without additional tools



MTG / MTC / MTR model uses a special contact structure for stable operation, the lens modules lock into place by rotating the modular structures together. This allows for easy changes to the color arrangement without any tools. Additional modules can be added.



- Terminal type base module**  
Terminal type base module can wire power lines and signaling lines separately depending on the installation environment.
- Buzzer module**  
High-volume buzzer module: The high-output buzzer can deliver a stronger signal than a standard buzzer module (Buzzer volume: Max. 100dB at 1m).  
Waterproof buzzer module: The waterproof buzzer module with a fully enclosed structure can emit a stable buzzer sound (IP Rating: IP65, buzzer volume: Max. 85dB at 1m).
- Integrated cover and lens model**  
MTGA / MTCA / MTRA Series the sleek lens cover model is made of one piece for a simple unified look.
- Black and silver applied products**  
Black or silver products for the body, cover, and buzzer module are customized product.
- M12 connector attached type**  
Built-in M12 connector realizes easy installations and disconnections.
- Can select from a variety of Mounting brackets option to fit your application needs and build environment**  
There are a variety of Mounting brackets options available depending on cost and installation requirements.

# Modular LED Signal Tower Lights with Built-in Terminal

## MTG / MTC / MTR Series

A new concept model that allows users to change and combine individual lens colors without a tool

### Cover integrated LED module



It is possible to assemble a product with a different atmosphere from existing products by using a cover lens integrated module in which the cover and the LED module are integrated.

- MGA LED module : Excellent visibility even from a distance by adopting a colored diffuser lens that is integrated with the cover
- MCA LED module : Clear and beautiful signal light by embedding a filter lens in a transparent groove that is integrated with the cover
- MRA LED module : Soft and cozy signal light is emitted by using a translucent lens that is integrated with the cover.

Module name	Appearance	Product feature
LED module		<ul style="list-style-type: none"> <li>· The LED module adopts a special colored diffused light for excellent visibility.</li> <li>· Customer can select LED function by using the built-in steady/flashing mode switch.</li> <li>· Customer can disassemble and assemble according to the purpose.</li> <li>※ MTC/MTR module is photographed in a LED steady mode to help customer's understanding.</li> </ul>
Standard buzzer module		<ul style="list-style-type: none"> <li>· The buzzer volume level is up to 90dB.</li> <li>· Customer can freely disassemble and assemble according to customer's demand.</li> </ul>
High-volume buzzer module		<ul style="list-style-type: none"> <li>· The buzzer volume level is up to 100dB.</li> <li>· Intensive buzzer sound is possible by adopting a high-volume buzzer.</li> <li>· Customer can freely disassemble and assemble according to customer's demand.</li> </ul>
Waterproof buzzer module		<ul style="list-style-type: none"> <li>· By adopting a completely sealed structure, MTG realizes stable buzzer sound.</li> <li>· Better protection rating which is IP65 in comparison with a built-in buzzer unit.</li> <li>· Customer can freely disassemble and assemble according to customer's demand.</li> </ul>

### Features when MC / MR module modes are steady/off conditions

· MC/MR module does not display the color of the light source on the module surface when it is turned off (see photo below).



When MC module is ON



When MR module is ON



When MC module is OFF



When MR module is OFF

### Can select from a variety of Mounting bracket options to fit your application needs

- You can chose from 9 different kinds of Mounting bracket options.
- The bracket materials vary from steel, aluminum, and polycarbonate
- Please refer to [Tower Light Mounting bracket] on this catalogue for detailed dimensions

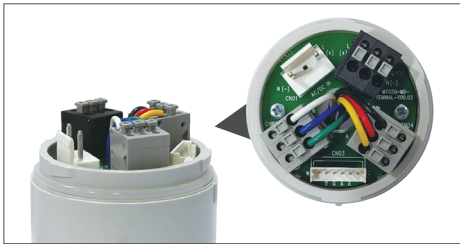


# Modular LED Signal Tower Lights with Built-in Terminal

## MTG / MTC / MTR Series

A model with excellent versatility through the application of various mounting options

### Terminal type base module



- Constructing a terminal block to release locking on the terminal block type base module enables wiring without using a special tool.
- User directly selects the standard power cable length, color, specifications, and so on and customized wiring is possible.
- Easy wiring by releasing locking with a button.

Module name	Appearance	Product feature
Self stand base module		<ul style="list-style-type: none"> <li>· It is used when fixing the product directly to the mounting location without using any other type of Mounting bracket.</li> </ul>
Pole type base module		<ul style="list-style-type: none"> <li>· After assembling the pole on the bottom plate of the product, use a separate Mounting bracket to fix the product.</li> <li>· The height of the product can be freely adjusted by changing the pole height.</li> <li>· 9 types of various Mounting brackets can be selected and used according to the installation environment</li> </ul>
M12 connector type base module		<ul style="list-style-type: none"> <li>· It is used when fixing the product directly to the mounting location without using any other type of Mounting bracket.</li> <li>· Connect and drive the product using the M12 connector on the bottom plate.</li> <li>· The M12 connector type base module is available only in DC24V specification.</li> </ul>

### How to assemble modules

- Consumers can purchase the necessary modules and assemble them themselves.
- Detailed specifications and features of the module are introduced in the catalog.
- Module assembly information is included in the assembly guide page.



### Pre-assemble unit

- Assemble the functions requested by the consumer and supply it as a finished product.
- The assembly specifications of various types are introduced in the catalog.

### How to assemble modules



- ① Assemble so that the I-shaped projections of the module to be assembled coincide with each other.



- ② Lock the upper module by rotating the upper module clockwise so that the triangular protrusion aligns with the I-shaped protrusion of the lower module.

### How to dismantle modules



- ① Make sure that the I-shaped projection of the upper module is aligned with the I-shaped projection of the lower module. Rotate the upper module counterclockwise.



- ② Separate the upper module to the upper side.


# Modular LED Signal Tower Lights with Built-in Terminal

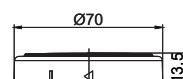
## MTG70 / MTC70 / MTR70 Series

### Top module

#### · Cover







(Units : mm)

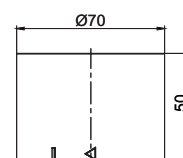
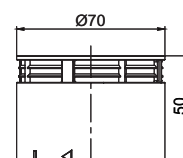
Appearance	Parts Name	Model No	Color	Weight	Common Specifications
	MTG70 Cover	MG70-CV	Ivory	0.01kg	<ul style="list-style-type: none"> <li>· Material: ABS</li> <li>· Protection ratings with assemble: IP65</li> <li>· Product size: Ø70 X 14</li> </ul>
	MTG70 Cover	MG70-CV-SV	Silver	0.01kg	
	MTG70 Cover	MG70-CV-BK	Black	0.01kg	



#### · Buzzer module

(Units : mm)




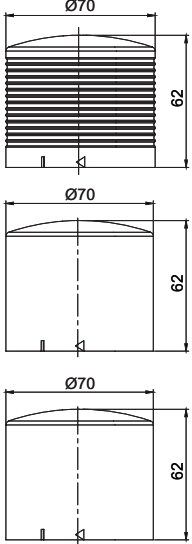
Appearance	Parts Name	Model No	Color	Specifications		Volume(dB)	Weight	Common Specifications	
				Voltage	Current				
	MTG70-Standard buzzer module	MG70-BZ-24	Ivory	DC24V	90mA	Max.90dB	0.07kg	<ul style="list-style-type: none"> <li>· Material: ABS</li> <li>· Protection ratings with assemble : Non-Waterproof</li> <li>· Product size: Ø70 X 50</li> </ul>	
	MTG70-High-volume buzzer module	MG70-HBZ-24	Ivory	DC24V	90mA	Max.100dB			
	MTG70-Standard buzzer module	MG70-BZ-24-SV	Silver	DC24V	90mA	Max.90dB	0.07kg		
	MTG70-High-volume buzzer module	MG70-HBZ-24-SV	Silver	DC24V	90mA	Max.100dB			
	MTG70-Standard buzzer module	MG70-BZ-24-BK	Black	DC24V	90mA	Max.90dB	0.07kg		
	MTG70-High-volume buzzer module	MG70-HBZ-24-BK	Black	DC24V	90mA	Max.100dB			
	MTG70-Waterproof buzzer module	MG70-WBZ-24	Ivory	DC24V	90mA	Max.85dB	0.07kg		<ul style="list-style-type: none"> <li>· Material: ABS</li> <li>· Protection ratings with assemble: IP65</li> <li>· Product size: Ø70 X 50</li> </ul>
	MTG70-Waterproof buzzer module	MG70-WBZ-24-SV	Silver	DC24V	90mA	Max.85dB			
	MTG70-Waterproof buzzer module	MG70-WBZ-12-BK	Black	DC24V	90mA	Max.85dB			





· Cover integrated LED Steady/Flashing module




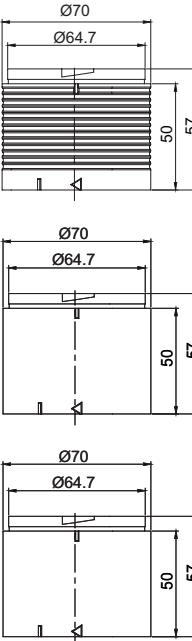












(Units : mm)

Appearance			Model No	Color	Specifications		Weight	Common Specifications
MG	MC	MR			Voltage	Current		
			MGA70-R-24 MCA70-R-24 MRA70-R-24	Red	DC24V	70mA	0.07kg	<ul style="list-style-type: none"> <li>· Material: PC</li> <li>· Protection ratings with assemble: IP65</li> <li>· Product size: Ø70 X 62</li> </ul> 

LED module

· LED Steady/Flashing module

(Units : mm)

Appearance			Model No	Color	Specifications		Weight	Common Specifications
MG	MC	MR			Voltage	Current		
			MG70-R-24 MC70-R-24 MR70-R-24	Red	DC24V	70mA	0.07kg	<ul style="list-style-type: none"> <li>· Material: PC</li> <li>· Protection ratings with assemble: IP65</li> <li>· Product size: Ø70 X 57</li> </ul> 
			MG70-A-24 MC70-A-24 MR70-A-24	Amber	DC24V	70mA	0.07kg	
			MG70-G-24 MC70-G-24 MR70-G-24	Green	DC24V	70mA	0.07kg	
			MG70-B-24 MC70-B-24 MR70-B-24	Blue	DC24V	70mA	0.07kg	
			MG70-W-24 MC70-W-24 MR70-W-24	White	DC24V	70mA	0.07kg	


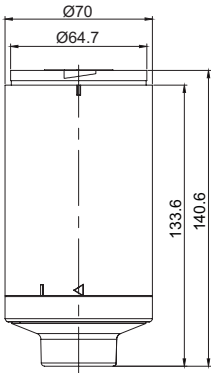



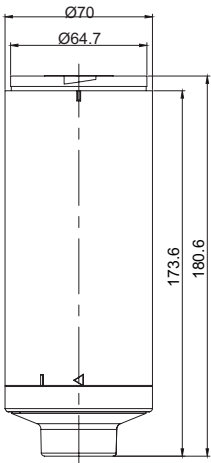


# Modular LED Signal Tower Lights with Built-in Terminal

## MTG70 / MTC70 / MTR70 Series

### Base module

#### · Pole mount type


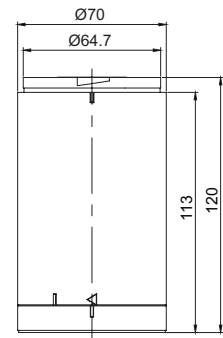



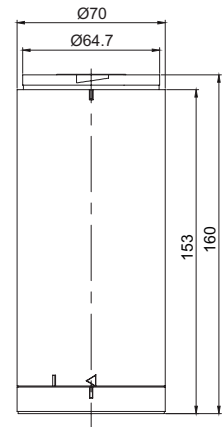


(Units : mm)

Appearance	Parts Name	Model No	Color	Specifications		Weight	Common Specifications
				Voltage	Current		
	MTG70-Pole type base module-DC	MG70-BS-DC	Ivory	DC24V	400mA	0.17kg	<ul style="list-style-type: none"> <li>· Material: ABS</li> <li>· Protection ratings with assemble: IP65</li> <li>· Product size: Ø70 X 141</li> </ul> 
	MTG70-Pole type base module-DC	MG70-BS-DC-SV	Silver	DC24V	400mA	0.17kg	
	MTG70-Pole type base module-DC	MG70-BS-DC-BK	Black	DC24V	400mA	0.17kg	
	MTG70-Pole type base module-AC	MG70-BS-AC	Ivory	AC110V -220V	Max. 250mA	0.27kg	<ul style="list-style-type: none"> <li>· Material: ABS</li> <li>· Protection ratings with assemble: IP65</li> <li>· Product size: Ø70 X 181</li> </ul> 
	MTG70-Pole type base module-AC	MG70-BS-AC-SV	Silver	AC110V -220V	Max. 250mA	0.27kg	
	MTG70-Pole type base module-AC	MG70-BS-AC-BK	Black	AC110V -220V	Max. 250mA	0.27kg	



· Self stand type

(Units : mm)




Appearance	Parts Name	Model No	Color	Specifications		Weight	Common Specifications
				Voltage	Current		
	MTG70-Self stand base module-DC	MG70-MBS-DC	Ivory	DC24V	400mA	0.17kg	<ul style="list-style-type: none"> <li>· Material: ABS</li> <li>· Protection ratings with assemble: IP65</li> <li>· Product size: Ø70 X 120</li> </ul> 
	MTG70-Self stand base module-DC	MG70-MBS-DC-SV	Silver	DC24V	400mA	0.17kg	
	MTG70-Self stand base module-DC	MG70-MBS-DC-BK	Black	DC24V	400mA	0.17kg	
	MTG70-Self stand base module-AC	MG70-MBS-AC	Ivory	AC110V -220V	Max. 250mA	0.28kg	<ul style="list-style-type: none"> <li>· Material: ABS</li> <li>· Protection ratings with assemble: IP65</li> <li>· Product size: Ø70 X 160</li> </ul> 
	MTG70-Self stand base module-AC	MG70-MBS-AC-SV	Silver	AC110V -220V	Max. 250mA	0.28kg	
	MTG70-Self stand base module-AC	MG70-MBS-AC-BK	Black	AC110V -220V	Max. 250mA	0.28kg	

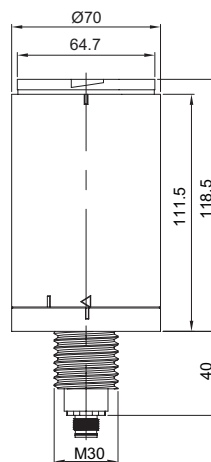
# Modular LED Signal Tower Lights with Built-in Terminal

## MTG70 / MTC70 / MTR70 Series

### · M12 connector type


(Units : mm)

Appearance	Parts Name	Model No	Color	Specifications		Weight	Common Specifications
				Voltage	Current		
	MTG70-M12 connector type base module-DC	MG70-BS-DC -M12	Ivory	DC24V	400mA	0.19kg	<ul style="list-style-type: none"> <li>· Material: ABS</li> <li>· Protection ratings with assemble: IP65</li> <li>· Product size: Ø70 X 119</li> </ul>
	MTG70-M12 connector type base module-DC	MG70-BS-DC -M12-SV	Silver	DC24V	400mA	0.19kg	
	MTG70-M12 connector type base module-DC	MG70-BS-DC -M12-BK	Black	DC24V	400mA	0.19kg	



### Pole

(Units : mm)

Appearance	Model No	Thread Specifications	Length	Common Specifications
	PE24-100	M24	100mm	· Pole Outdia: Ø24
	PE24-250		250mm	
	PE24-400		400mm	
	PE24-700		700mm	
	PE24-800		800mm	
	PE24-1000		1000mm	












## Mounting bracket



### • Pole mount type

(Units : mm)

Appearance	Parts Name	Model No	Material	Color	Common Specifications
	24mm washers & nuts(standard)	SN24-bracket	Steel	-	
	LB24	LB24-bracket	Steel	-	
	LW24	LW24-bracket	ABS	Ivory	
	QZ24	QZ24-bracket	ABS	Black	-
	SZ24	SZ24-bracket	Al	Silver	
	QL24	QL24-bracket	ABS	Black	
	SL24	SL24-bracket	Al	Silver	


### • Self stand type

(Units : mm)

Appearance	Parts Name	Model No	Material	Color	Common Specifications
	TWS80	TWS45-bracket	Steel	-	
	TWA80	TWA45-bracket	PC	Black	

### • M12 connector type

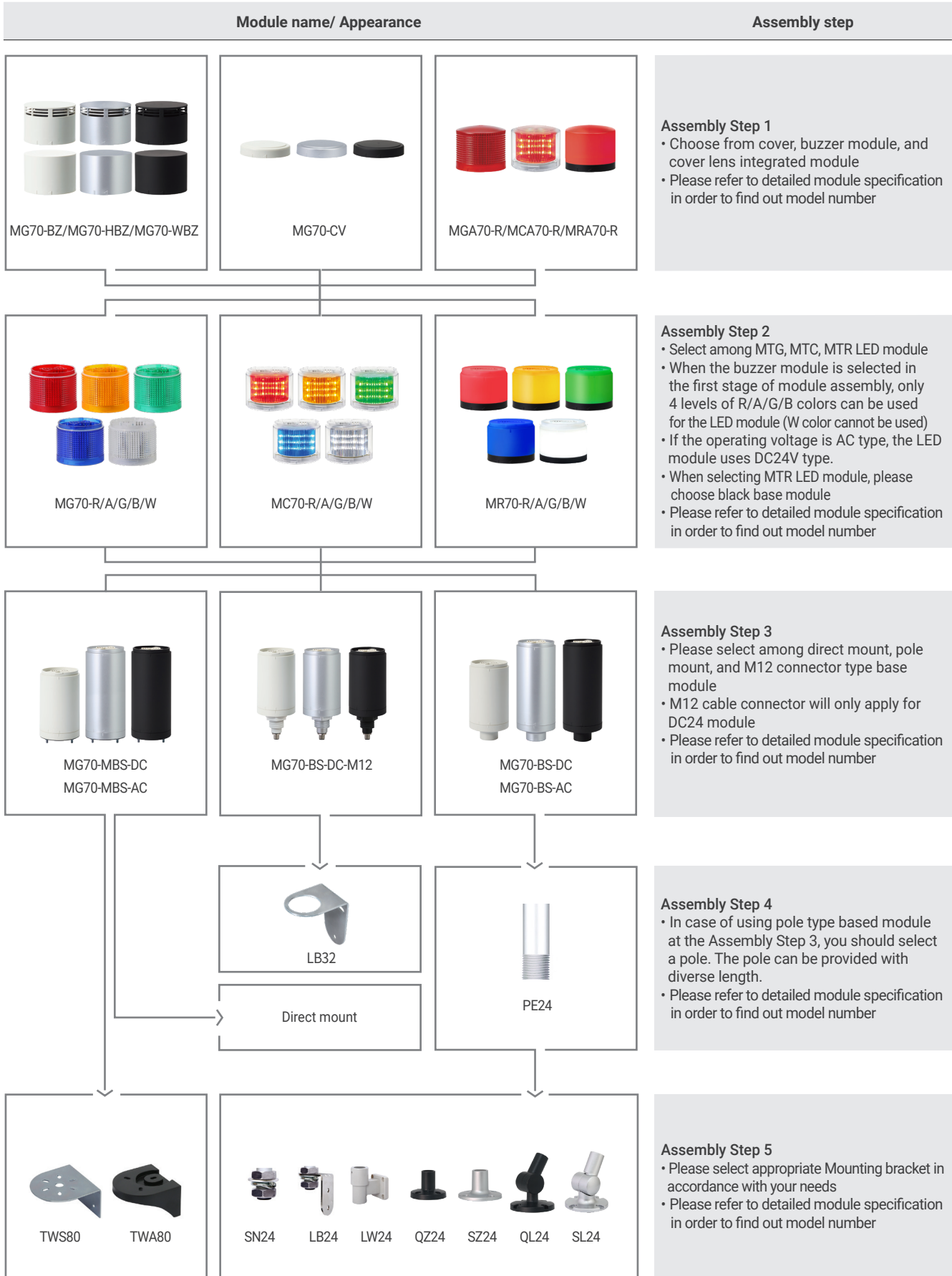
(Units : mm)

Appearance	Parts Name	Model No	Material	Color	Common Specifications
	LB32	LB32-bracket	Steel	-	-

※ Please refer to [Tower Light Mounting bracket] on this catalogue for detailed dimensions

# MTG70 / MTC70 / MTR70 Series

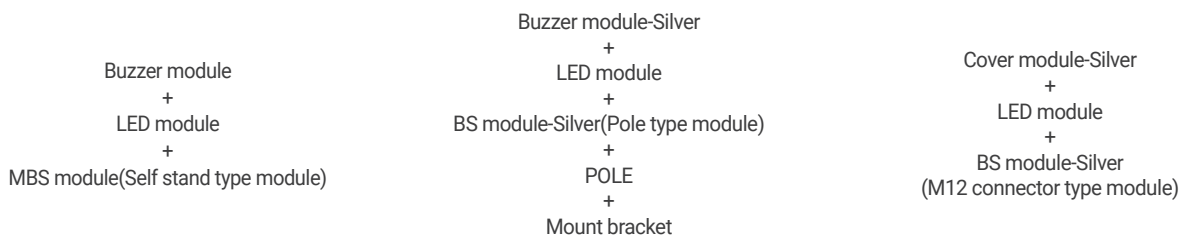
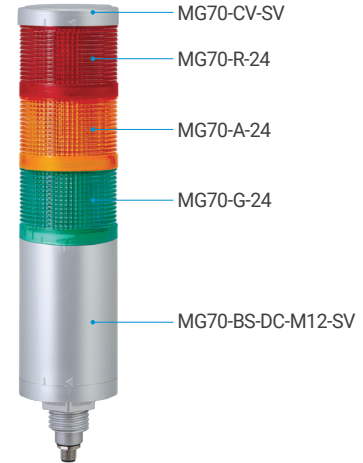
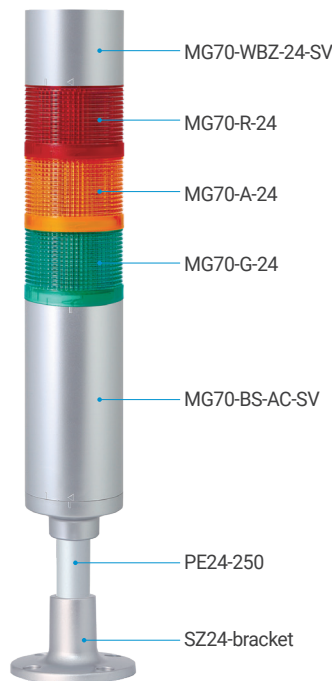
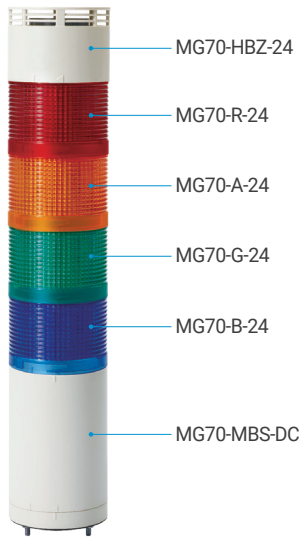
## How to configure module



### Example of MTG70 module configuration

- You can assemble the product through module combination by referring to the diagram below.
- When a buzzer module (standard buzzer module/high volume buzzer module/waterproof buzzer module) is combined, only 4 LED modules can be assembled (W color module cannot be assembled).

MTG70ML-HBZ-4-24-RAGB		MTG70L-WBZ-3-110/220-RAG-SZ24-SV		MTG70L-3-24-RAG-M12-SV	
Appearance	Modules	Appearance	Modules	Appearance	Modules



### Ordering Specification

[Upper module]	[LED module]	[Base module]	[Pole]	[Bracket]
<b>MG70-WBZ-24-SV</b>	<b>MG70-R/A/G/B-24</b>	<b>MG70-BS-AC-SV</b>	<b>PE24-250</b>	<b>SZ24</b>
Cover module Buzzer module Cover integrated LED module	● R-Red ● A-Amber ● G-Green ● B-Blue ○ W-White	Pole mount type Self stand type M12 connector type	None-Self stand type, M12 connector type Pole type	None-Self stand type, M12 connector type Pole type, Self stand type(Optional)

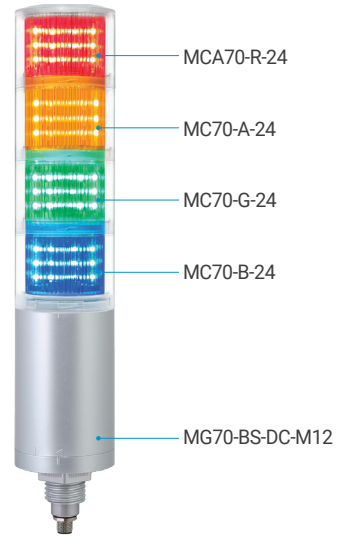
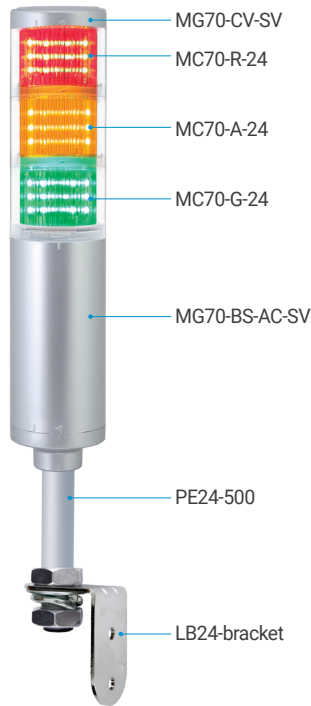
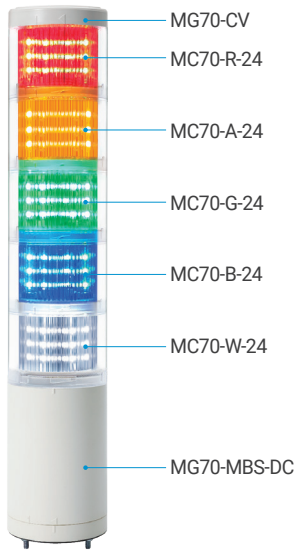
# Modular LED Signal Tower Lights with Built-in Terminal

## MTG70 / MTC70 / MTR70 Series

### Example of MTC70 module configuration

- You can assemble the product through module combination by referring to the diagram below.
- When a buzzer module (standard buzzer module/high volume buzzer module/waterproof buzzer module) is combined, only 4 LED modules can be assembled (W color module cannot be assembled).

MTC70ML-5-24-RAGBW		MTC70L-3-110/220-RAG-LB24-SV		MTCA70L-4-24-RAGB-M12-SV	
Appearance	Modules	Appearance	Modules	Appearance	Modules



Cover module  
+  
LED module  
+  
MBS module(Self stand type module)

Cover module-Silver  
+  
LED module  
+  
BS module-Silver(Pole type module)  
+  
POLE  
+  
Mount bracket

Cover integrated LED module  
+  
LED module  
+  
BS module-Silver  
(M12 connector type module)

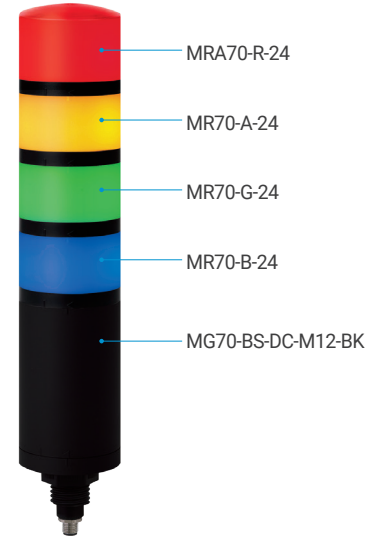
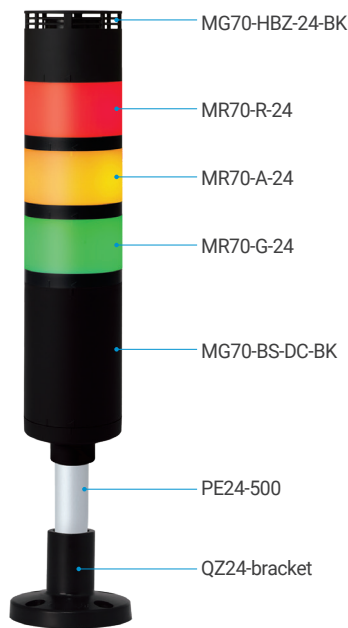
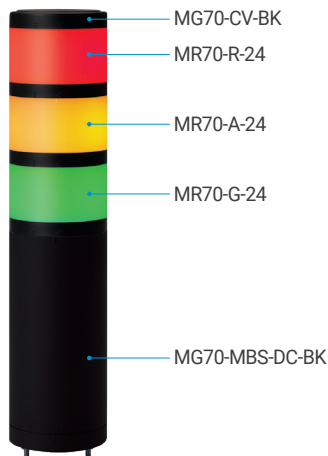
### Ordering Specification

[Upper module]	[LED module]	[Base module]	[Pole]	[Bracket]
<b>MG70-CV-SV</b>	<b>MC70-R/A/G/B-24</b>	<b>MG70-BS-AC-SV</b>	<b>PE24-500</b>	<b>LB24</b>
Cover module Buzzer module Cover integrated LED module	<ul style="list-style-type: none"> <li>● R-Red</li> <li>● A-Amber</li> <li>● G-Green</li> <li>● B-Blue</li> <li>○ W-White</li> </ul>	Pole mount type Self stand type M12 connector type	None-Self stand type, M12 connector type Pole type	None-Self stand type, M12 connector type Pole type, Self stand type(Optional)

### Example of MTR70 module configuration

- You can assemble the product through module combination by referring to the diagram below.
- When a buzzer module (standard buzzer module/high volume buzzer module/waterproof buzzer module) is combined, only 4 LED modules can be assembled (W color module cannot be assembled).

MTR70ML-3-110/220-RAG-BK		MTR70L-HBZ-3-24-RAG-QZ24-BK		MTRA70L-4-24-RAGB-M12-BK	
Appearance	Modules	Appearance	Modules	Appearance	Modules



Cover module-Black + LED module + MBS module-Black (Self stand type module)	Buzzer module-Black + LED module + BS module-Black(Pole type module) + POLE + Mount bracket	Cover integrated LED module + LED module + BS module-Black (M12 connector type module)
--	---	---

### Ordering Specification

[Upper module]	[LED module]	[Base module]	[Pole]	[Bracket]
<b>MG70-HBZ-24-BK</b>	<b>MR70-R/A/G/B/W-24</b>	<b>MG70-BS-DC-BK</b>	<b>PE24-500</b>	<b>QZ24</b>
Cover module Buzzer module Cover integrated LED module	● R-Red ● A-Amber ● G-Green ● B-Blue ○ W-White	Pole mount type Self stand type M12 connector type	None-Self stand type, M12 connector type Pole type	None-Self stand type, M12 connector type Pole type, Self stand type(Optional)

# MTG / MTC / MTR Series

## Technical Diagram

Units : mm

·MTG50ML-DC ·MTG50ML-AC ·MTG50ML-BZ-AC  
·MTG50MLF-DC ·MTG50MLF-AC ·MTG50MLF-BZ-AC

WATERPROOF BUZZER MODULE

LAYER	L1	L2	L3
1	125	235	271
2	165	275	311
3	205	315	351
4	245	355	391
5	285	395	-

PCD 30  
360°/3-M4 BOLT Ø10 CABLE ENTRY

·MTG60ML-DC ·MTG60ML-AC ·MTG60ML-BZ-AC  
·MTG60MLF-DC ·MTG60MLF-AC ·MTG60MLF-BZ-AC

WATERPROOF BUZZER MODULE

LAYER	L1	L2	L3
1	176	216	252
2	226	266	302
3	276	316	352
4	326	366	402
5	376	416	-

PCD 40  
360°/3-M4 BOLT Ø10 CABLE ENTRY

·MTG50L-DC ·MTG50L-AC ·MTG50L-BZ-AC  
·MTG50LF-DC ·MTG50LF-AC ·MTG50LF-BZ-AC

HIGH VOLUME BUZZER MODULE

LAYER	L1	L2	L3
1	333	443	479
2	373	483	519
3	413	523	559
4	453	563	599
5	493	603	-

Ø18  
M18x1.5 THREAD

·MTG60L-DC ·MTG60L-AC ·MTG60L-BZ-AC  
·MTG60LF-DC ·MTG60LF-AC ·MTG60LF-BZ-AC

HIGH VOLUME BUZZER MODULE

LAYER	L1	L2	L3
1	396	436	472
2	446	486	522
3	496	536	572
4	546	586	622
5	596	636	-

Ø18  
M18x1.5 THREAD

·MTG50L-DC-M12 ·MTG50L-BZ-DC-M12  
·MTG50LF-DC-M12 ·MTG50LF-BZ-DC-M12

HIGH VOLUME BUZZER MODULE

LAYER	L1	L2
1	123	160
2	163	200
3	203	240
4	243	280
5	283	-

M12 CONNECTOR  
M30

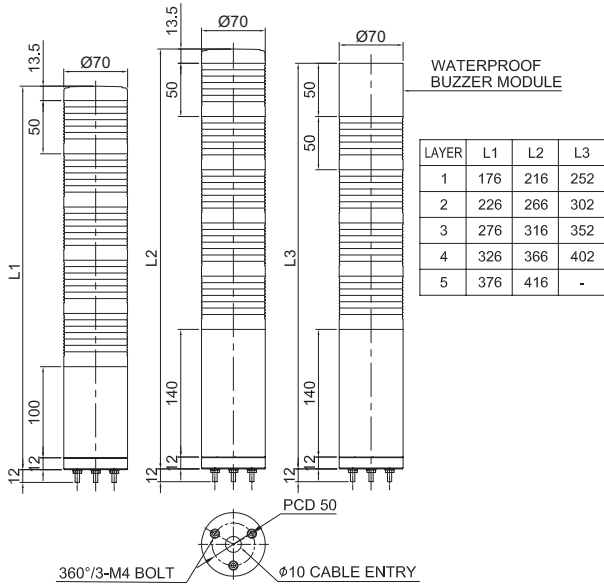
·MTG60L-DC-M12 ·MTG60L-BZ-DC-M12  
·MTG60LF-DC-M12 ·MTG60LF-BZ-DC-M12

HIGH VOLUME BUZZER MODULE

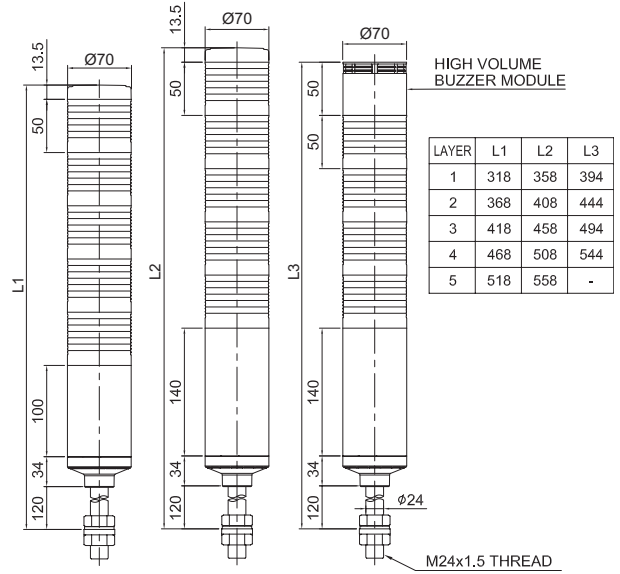
LAYER	L1	L2
1	175	212
2	225	262
3	275	312
4	325	362
5	375	-

M12 CONNECTOR  
M30

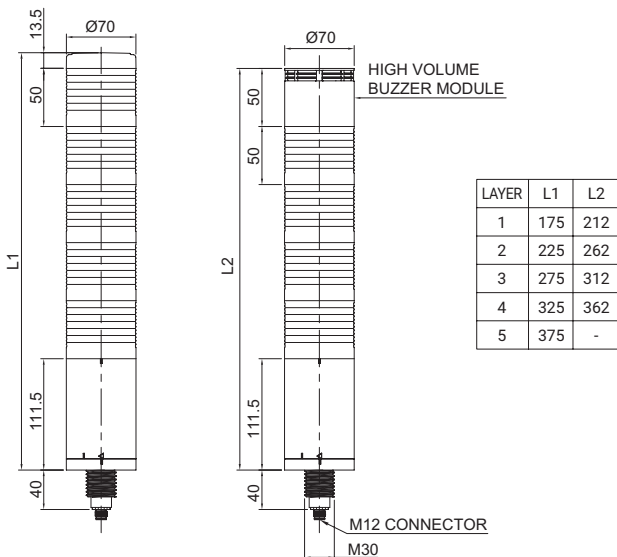
·MTG70ML-DC ·MTG70ML-AC ·MTG70ML-BZ-AC  
 ·MTG70MLF-DC ·MTG70MLF-AC ·MTG70MLF-BZ-AC



·MTG70L-DC ·MTG70L-AC ·MTG70L-BZ-AC  
 ·MTG70LF-DC ·MTG70LF-AC ·MTG70LF-BZ-AC



·MTG70L-DC-M12 ·MTG70L-BZ-DC-M12  
 ·MTG70LF-DC-M12 ·MTG70LF-BZ-DC-M12



\* For external dimensions of MTC / MTR products, refer to the MTG model.

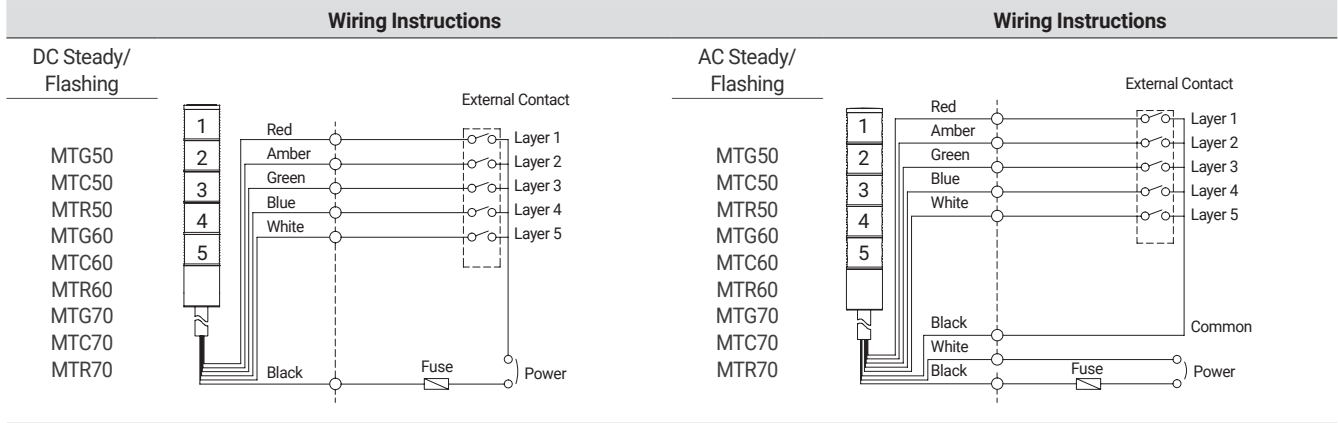
\* Buzzer module can be selected among standard buzzer module, high-volume buzzer module and waterproof buzzer module.

# MTG Series

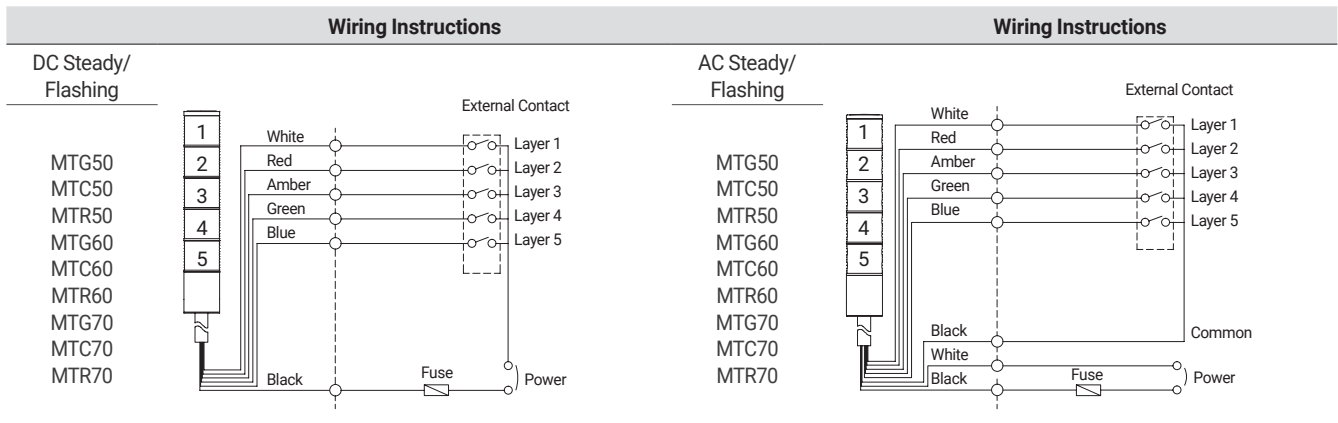
## Wiring Instructions(Wiring using External Contact)

· In case of wiring with External Contacts, refer to the wiring diagrams below according to your product's type and voltage setting.

· In case of buzzer not applied



· In case of buzzer applied



## Recommended signal line information

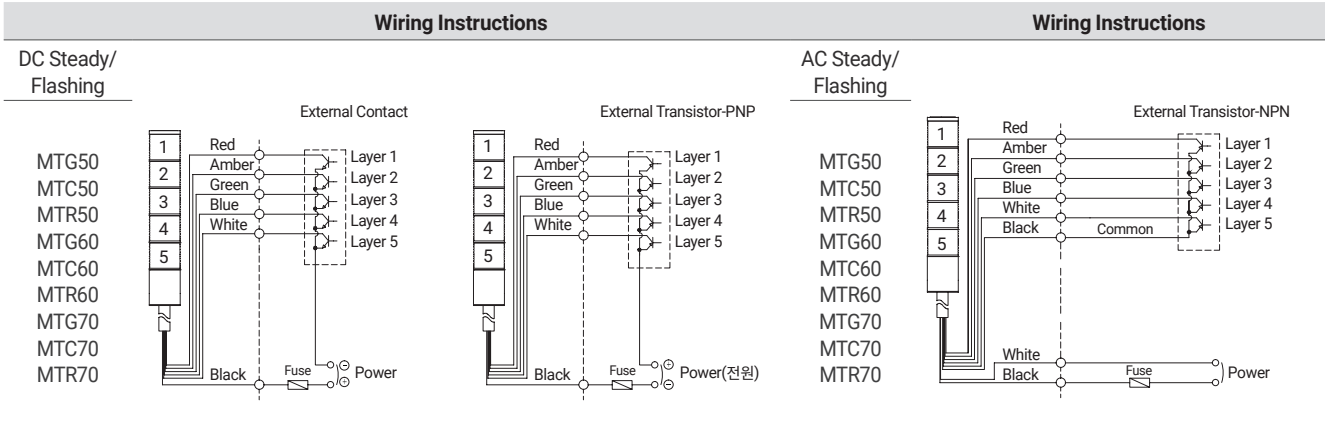
- External power line - UL1015 AWG18(0.75sq) x 2C 400mm
- External signal line - UL1007 AWG22(0.3sq) 400mm
- LED light source tower lamp can be connected using External Contacts and transistors.
- The wiring method for MTG / MTC / MTR products is the same.



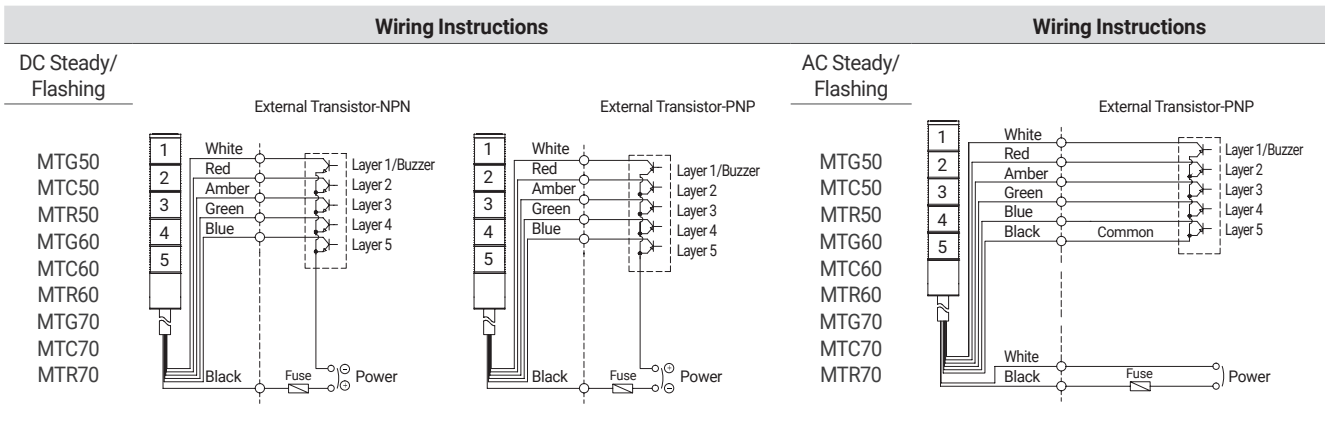
## Wiring Instructions(Wiring using transistor)

- When using a transistor, please choose between the NPN or PNP type transistor which best matches the voltage and product type, then connect them correctly according to the wiring diagrams below.

### In case of buzzer not applied



### In case of buzzer applied



## Recommended signal line information

- External power line - UL1015 AWG18(0.75sq) x 2C 400mm
- External signal line - UL1007 AWG22(0.3sq) 400mm
- LED light source tower lamp can be connected using External Contacts and transistors.
- The wiring method for MTG / MTC / MTR products is the same.

# MTG / MTC / MTR Series

## Wiring diagrams(In case of M12 connector type model)

- M12 connector module can be supplied DC24V type only. (It same goes for External Contact/Transistor contact)
- Please wire the product by referring below PIN-MAP.

	Wiring Instructions	Wiring Instructions(PIN-MAP)																		
<p>DC Steady/ Flashing</p> <p>MTG50-M12 MTC50-M12 MTR50-M12 MTG60-M12 MTC60-M12 MTR60-M12 MTG70-M12 MTC70-M12 MTR70-M12</p>		<table border="1" style="margin-top: 10px; border-collapse: collapse;"> <thead> <tr> <th>PIN</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr><td>1</td><td>Layer1</td></tr> <tr><td>2</td><td>Layer2</td></tr> <tr><td>3</td><td>Layer3</td></tr> <tr><td>4</td><td>Layer4</td></tr> <tr><td>5</td><td>Layer5</td></tr> <tr><td>6</td><td>N/A</td></tr> <tr><td>7</td><td>N/A</td></tr> <tr><td>8</td><td>POWER(-)</td></tr> </tbody> </table>	PIN	DESCRIPTION	1	Layer1	2	Layer2	3	Layer3	4	Layer4	5	Layer5	6	N/A	7	N/A	8	POWER(-)
PIN	DESCRIPTION																			
1	Layer1																			
2	Layer2																			
3	Layer3																			
4	Layer4																			
5	Layer5																			
6	N/A																			
7	N/A																			
8	POWER(-)																			

## Wiring diagrams(Terminal Wiring Information)

- Please refer to wiring diagram for further information.

Terminal block wiring method(DC Type)																				
<p>MTG/MTC/MTR50</p>	<p>MTG/MTC/MTR60</p>	<p>MTG/MTC/MTR70</p>																		
		<table border="1" style="border-collapse: collapse;"> <tbody> <tr><td>C</td><td>COMMON</td></tr> <tr><td>R</td><td>RED</td></tr> <tr><td>A</td><td>AMBER</td></tr> <tr><td>G</td><td>GREEN</td></tr> <tr><td>B</td><td>BLUE</td></tr> <tr><td>W</td><td>WHITE</td></tr> </tbody> </table>	C	COMMON	R	RED	A	AMBER	G	GREEN	B	BLUE	W	WHITE						
C	COMMON																			
R	RED																			
A	AMBER																			
G	GREEN																			
B	BLUE																			
W	WHITE																			
Terminal block wiring method(AC Type)																				
<p>MTG/MTC/MTR50</p>	<p>MTG/MTC/MTR60</p>	<p>MTG/MTC/MTR70</p>																		
		<table border="1" style="border-collapse: collapse;"> <tbody> <tr><td>N(-)</td><td>AC POWER</td></tr> <tr><td>-</td><td>N/A</td></tr> <tr><td>L(+)</td><td>AC POWER</td></tr> </tbody> </table> <table border="1" style="border-collapse: collapse;"> <tbody> <tr><td>C</td><td>COMMON</td></tr> <tr><td>R</td><td>RED</td></tr> <tr><td>A</td><td>AMBER</td></tr> <tr><td>G</td><td>GREEN</td></tr> <tr><td>B</td><td>BLUE</td></tr> <tr><td>W</td><td>WHITE</td></tr> </tbody> </table>	N(-)	AC POWER	-	N/A	L(+)	AC POWER	C	COMMON	R	RED	A	AMBER	G	GREEN	B	BLUE	W	WHITE
N(-)	AC POWER																			
-	N/A																			
L(+)	AC POWER																			
C	COMMON																			
R	RED																			
A	AMBER																			
G	GREEN																			
B	BLUE																			
W	WHITE																			