

Clear and Strong Signal Light Emitted through the Colored Diffusion Lens

Common Specifications(QTG50/ QTG60/ QTG70)

- Modular steady/flashing type signal tower lights
- Excellent visibility from a distance with the use of a special color diffusing lens
- Can select from size selections of Ø50mm, Ø60mm, and Ø70mm to fit your sophisticated application needs
- The addition of modules and change in color arrangement can be achieved without the use of tools by using the Lock-type structure
- QTGA type offers a nifty integrated lens and cover for a simple aesthetically pleasing product
- A variety of mounting bracket selections for the pole mount type to fit your location and mounting needs
- Buzzer sound output : Sound volume of Max 85dB at 1m
- Available in 2 customized options; sounds buzzer type and high volume(105dB) buzzer type
- Can be used with NPN open collector transistor driven input, which allows direct connection to a PLC
- Flashing rate : 60-80 flashes/min
- Materials : Lens-PC, Housing-ABS, Pole-Al
- Ambient operating temperature : -30°C to +50°C
- Protection rating : Standard type-IP65, Built-in buzzer type-IP54
- Certificates : CE Compliant, UL Listed
- Compliant with RoHS directive



Each modular color lens can be added without additional tools

QTG 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.



• **Buzzer volume is adjusted via the volume control lever**
 QTG type volume can be adjusted for each specific working condition with the equipped buzzer volume control lever at the bottom of the product.(-BZ type)

- High volume buzzer (105dB) option can be fitted to the top of the product. (Customization)**
 High volume 105dB volume buzzer module fastened to the top of the product provides 360 degree buzzer signal output which cannot be achieved with the single directional buzzer.(Buzzer volume cannot be adjusted)
- Integrated cover and lens model (QTGA50/ QTGA60/ QTGA70)**
 QTGA50/ QTGA60/ QTGA70 The sleek lens cover model is made of one piece for a simple unified look.
- Black body option available**
 Products can be configured with the black body and cover option. In addition, the buzzer option is also available in a black color body and buzzer.
- 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.

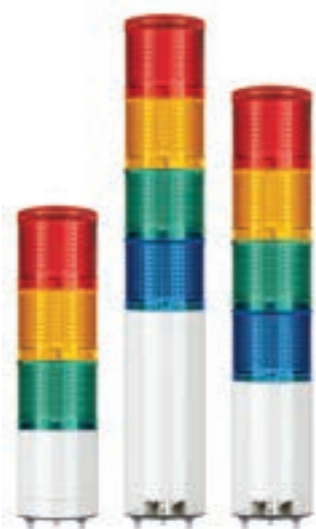


QTG50ML

Ø50mm LED Steady/Flashing Tower Lights



QTG50ML series



QTGA50ML series

• Customization



- High buzzer module equipped on top/ Black housing tower lights.



QTG50ML Ø50mm Direct Mount, LED Steady/Flashing Type

Model number	Layer	Voltage	Current	Certificates	Weight	Color
QTG50ML Steady	1	AC/DC12V	0.080A	DC24V only DC24V only	0.19kg	• R-Red
QTG50ML-BZ Steady /w built-in buzzer		AC/DC24V	0.045A		0.19kg	
QTG50MLF Steady/Flashing	2	AC/DC12V	0.160A		0.27kg	• R-Red • G-Green
QTG50MLF-BZ Steady/Flashing /w built-in buzzer		AC/DC24V	0.090A		0.27kg	
QTGA50ML Steady	3	AC/DC12V	0.240A		0.36kg	• R-Red • A-Amber • G-Green
QTGA50ML-BZ Steady /w built-in buzzer		AC/DC24V	0.135A	0.46kg		
QTGA50MLF Steady/Flashing	4	AC/DC12V	0.320A	0.44kg	• R-Red • A-Amber • G-Green • B-Blue	
QTGA50MLF-BZ Steady/Flashing /w built-in buzzer		AC/DC24V	0.180A	0.54kg		
QTGA50MLF Steady/Flashing /w built-in buzzer	5	AC/DC12V	0.400A	0.53kg	• R-Red • A-Amber • G-Green • B-Blue • W-White	
		AC/DC24V	0.225A	0.63kg		
		AC110V-220V	Max 0.045A			
		AC110V-220V	Max 0.065A			
		AC110V-220V	Max 0.080A			
		AC110V-220V	Max 0.100A			
		AC110V-220V	Max 0.120A			

* AC type model has a free-voltage range of 100V-240V.

Signal/ Audible Line Current(per each layer)

Voltage	AC/DC12V	AC/DC24V	AC110V-220V
Signal line current	0.080A	0.045A	Max 0.045A
Audible line current	0.016A	0.031A	Max 0.030A



Wiring Instructions

- External power line standard : UL1015 AWG18(0.75sq)*2C 400mm
- Signal line standard : UL1007 AWG22(0.3sq) 400mm
- LED tower light can be wiring with external contact and transistor
- * Please refer to page 331-332 for detailed wiring instructions.



Customization

- High buzzer module equipped on top(Lens should be within 4 layers)
- Black housing tower lights
- 2 buzzer sound types : Both prolonged (beep, beep) and staccato (beep, beep, beep) buzzer output available
- Wall mount bracket options : Bracket structure allows for threading through the bracket hole or into the wall mount



Ordering Specification

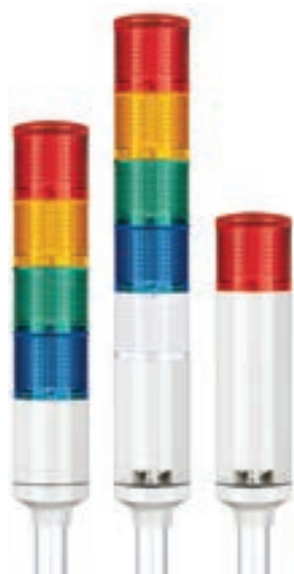
QTG50ML	-	3	-	110/220	-	RAG
[Model number]		[Layer]		[Voltage]		[Color]
<ul style="list-style-type: none"> • QTG50ML • QTG50ML-BZ • QTG50MLF • QTG50MLF-BZ • QTGA50ML • QTGA50ML-BZ • QTGA50MLF • QTGA50MLF-BZ 		<ul style="list-style-type: none"> • 1-1Layer • 2-2Layers • 3-3Layers • 4-4Layers • 5-5Layers 		<ul style="list-style-type: none"> • 12-DC12V • 24-DC24V • 110/220 -AC110V-220V 		<ul style="list-style-type: none"> • R-Red • A-Amber • G-Green • B-Blue • W-White

QTG50L

Ø50mm LED Steady/Flashing Tower Lights



QTG50L series



QTGA50L series

• Customization



- High buzzer module equipped on top/ Black housing tower lights.

QTG50L Ø50mm Pole Mount, LED Steady/Flashing Type

Model number	Layer	Voltage	Current	Certificates	Weight	Color
QTG50L Steady	1	AC/DC12V	0.080A	CE DC24V only UL DC24V only	0.34kg	• R-Red
QTG50L-BZ Steady /w built-in buzzer		AC/DC24V	0.045A		0.34kg	
QTG50LF Steady/Flashing	2	AC/DC12V	0.160A		0.43kg	• R-Red • G-Green
QTG50LF-BZ Steady/Flashing /w built-in buzzer		AC/DC24V	0.090A		0.43kg	
QTGA50L Steady	3	AC/DC12V	0.240A		0.51kg	• R-Red • A-Amber • G-Green
QTGA50L-BZ Steady /w built-in buzzer		AC/DC24V	0.135A		0.51kg	
QTGA50LF Steady/Flashing	4	AC/DC12V	0.320A		0.60kg	• R-Red • A-Amber • G-Green • B-Blue
QTGA50LF-BZ Steady/Flashing /w built-in buzzer		AC/DC24V	0.180A		0.60kg	
QTGA50LF Steady/Flashing	5	AC/DC12V	0.400A		0.68kg	• R-Red • A-Amber • G-Green • B-Blue • W-White
QTGA50LF-BZ Steady/Flashing /w built-in buzzer		AC/DC24V	0.225A		0.68kg	
		AC110V-220V	Max 0.120A	0.78kg		

※ AC type model has a free-voltage range of 100V-240V.

Wiring Instructions

- External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- Signal line standard : UL1007 AWG22(0.3sq) 400mm
- LED tower light can be wiring with external contact and transistor
- ※ Please refer to page 331-332 for detailed wiring instructions.

Mounting Bracket

Standard	LB18	LW18	QZ18	SZ18	QL18	SL18	QLA18
Steel	Steel	PC	PC	Al	PC	Al	PC

※ Please refer to page 34-39 for detailed dimensions.

Customization

- 2 buzzer sound types : Both prolonged (beep, beep) and staccato (beep, beep) buzzer output available
- Customized pole length available
- High buzzer module equipped on top(Lens should be within 4 layers)
- Black housing tower lights

Ordering Specification

QTG50L	-	3	-	110/220	-	RAG	-	LW18
[Model number]		[Layer]		[Voltage]		[Color]		[Mounting bracket]
<ul style="list-style-type: none"> • QTG50L • QTG50L-BZ • QTG50LF • QTG50LF-BZ • QTGA50L • QTGA50L-BZ • QTGA50LF • QTGA50LF-BZ 		<ul style="list-style-type: none"> • 1-1Layer • 2-2Layers • 3-3Layers • 4-4Layers • 5-5Layers 		<ul style="list-style-type: none"> • 12-DC12V • 24-DC24V • 110/220 • AC110V-220V 		<ul style="list-style-type: none"> • R-Red • A-Amber • G-Green • B-Blue • W-White 		<ul style="list-style-type: none"> • None • Standard • Bracket • LB18 -LW18 • QZ18 -SZ18 • QL18 -SL18 • QLA18



Warning/Signal/Stackable



Signal & Electric Horn/Speakers



Vessels and Heavy-Duty Equipment



Explosion Proof



Warning Light Bar



Aviation Obstruction Lights



Signal Tower Lights



USB/ETN Signal Tower Lights



Wireless Network System



Electric Horn/Speakers



Industrial LED Lights

QTG series

LED Steady/Flashing Tower Lights



Technical Diagram

(Units : mm)

QTG50ML : DC
QTG50MLF : DC
QTG50ML-BZ : DC

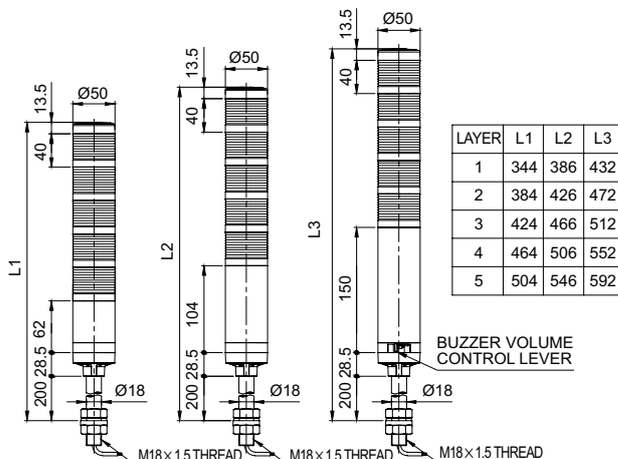
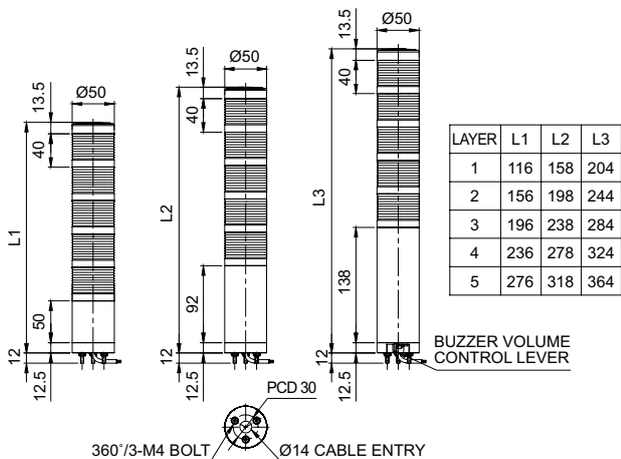
QTG50ML : AC
QTG50MLF-BZ : DC

QTG50MLF : AC
QTG50ML-BZ : AC
QTG50MLF-BZ : AC

QTG50L : DC
QTG50LF : DC
QTG50L-BZ : DC

QTG50L : AC
QTG50LF-BZ : DC

QTG50LF : AC
QTG50L-BZ : AC
QTG50LF-BZ : AC



QTG60ML : DC
QTG60MLF : DC
QTG60ML-BZ : DC

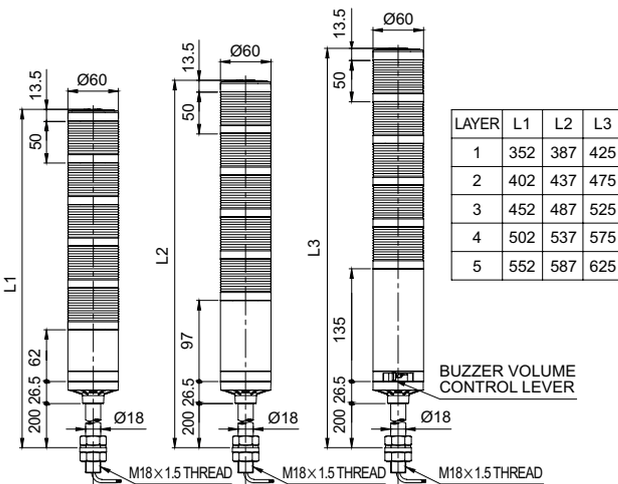
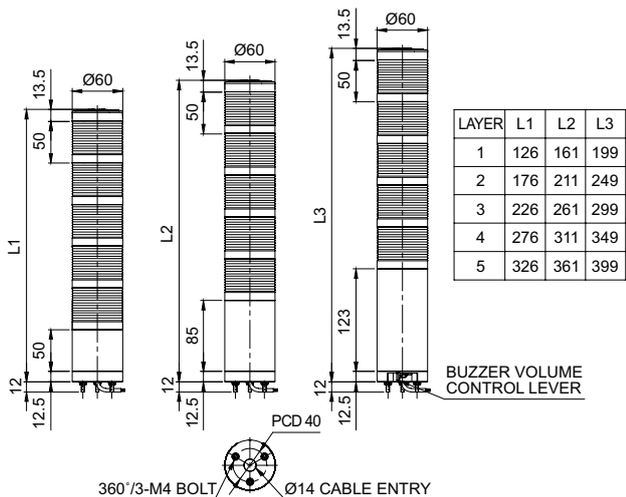
QTG60ML : AC
QTG60MLF-BZ : DC

QTG60MLF : AC
QTG60ML-BZ : AC
QTG60MLF-BZ : AC

QTG60L : DC
QTG60LF : DC
QTG60L-BZ : DC

QTG60L : AC
QTG60LF-BZ : DC

QTG60LF : AC
QTG60L-BZ : AC
QTG60LF-BZ : AC



QTG70ML : DC
QTG70MLF : DC
QTG70ML-BZ : DC

QTG70ML : AC
QTG70MLF : AC
QTG70ML-BZ : AC
QTG70MLF-BZ : DC

QTG70MLF-BZ : AC

QTG70L : DC
QTG70LF : DC
QTG70L-BZ : DC

QTG70L : AC
QTG70LF : AC
QTG70L-BZ : AC
QTG70LF-BZ : DC

QTG70LF-BZ : AC

