Qlight

Signal & Electric Horn/ Speakers

Q

Explosior Proof

S

Warning Light Bar

Î

Aviation Obstructio

Lights

QMCL series

IP65	-30~+50°C	BUZZER	80dB (((♪	€ PNP
RoHS				

• 7 Color modes available via wiring

You can configure seven color signals by combining the 4 signal wires (red, green, blue, black) attached to the warning light.



Multi-Color Warning Light with Seven Color Options

• Emits a cozy and comfortable hue

QMCL series signal lights have a milky translucent hue when turned on. These signal lights provide a comfortable and stable viewing condition for workers in close proximity.



QMCL60



QMCL80

	Voltage	AC/DC12V	AC/DC24V
QMCL60	Signal Line Power Consumption	0.120A	0.060A
QMCL80	Buzzer Line Power Consumption	0.020A	0.020A
QMCL100	Signal Line Power Consumption	0.240A	0.120A
QMCL125	Buzzer Line Power Consumption	0.020A	0.020A

	TTT	T T	T T	TTT	TTT	TTT
$\int d$	Common Sr	ecifications(100/ OMCI	125)

- · Helps reduce the costs of installation by reducing the space needed to emit seven color signals in a single warning light
- · Milky translucent color when off, the soft LED illuminates designated colors when on • Built-in buzzer available (Volume : Max 80dB at 1m)
- Materials : Lens-AS, Body-ABS
- Ambient operating temperature : -30°C to +50°C
- Protection rating : IP65
- Certificates : CE Compliant
- · Complaint with RoHS directive

QMCL60 Ø60mm Multiple Color LED Steady/ Flashing Signal Light

Model number	Voltage	Current	Certificates	Weight	Color
QMCL60	DC12V	0.120A	CE	0.12kg	7 Colors
QIVICLOU	DC24V	0.060A	Ce	0.12kg	7 001015

QMCL80 Ø80mm Multiple Color LED Steady/ Flashing Signal Light

Model number	Voltage	Current	Certificates	Weight	Color	
QMCL80	DC12V	0.120A	CE	0.17kg	7 Colors	-
QIVICLOU	DC24V	0.060A	CC	0.17kg	7 COIOIS	

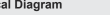
Technical Diagram

000

4

Ø9 CABLE ENTR

360°/3-M4 BOLT



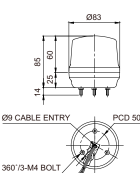
QMCL60

Ø69

PCD 38







(Units : mm)



Ŕ

Industrial

LED Liahts

QMCL series

IP65	-30~+50°c	BUZZER	80dB (((≁)	B NP
RoHS				

New innovative LED signal light that can be configure with 7 colors in 1 signal lamp



QMCL100



QMCL125



Wiring Instructions

- External signal line standard : Signal line 4P(R,G,B,K) threading, signal line standard UL1007 AWG22(0.3sq) 400mm
- Product can be wired regardless of polarity
- Please refer to Wiring Instructions diagram to properly configure color options

Crde	ring Specificat	ion
QMCL80	BZ	- 24
[Model number]	[Buzzer option]	[Voltage]
L	I.	I.
 QMCL60 	None	• 12-DC12V
 QMCL80 	- No buzzer	• 24-DC24V
 QMCL100 	• BZ	
• QMCL125	- Built-in buzzer	

Multiple Color LED Steady Signal Lights

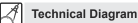


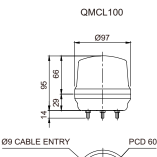
QMCL100 Ø100mm Multiple Colors LED Steady LED Signal Light

Model number	Voltage	Current	Certificates	Weight	Color
QMCL100	DC12V	0.240A	(€	0.24kg	7 Colors
QIVICE TOO	DC24V	0.120A	Ce	0.24kg	7 COIOIS

QMCL125 Ø125mm Multiple Colors LED Steady LED Signal Light

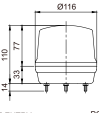
Model number	Voltage	Current	Certificates	Weight	Color
QMCL125	DC12V	0.240A	CE	0.31kg	7 Colors
QIVICE 125	DC24V	0.120A	Ce	0.31kg	7 COIDIS

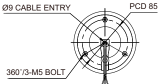




QMCL125

(Units : mm)



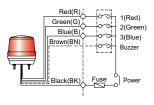


Wiring Instructions

360°/3-M4 BOLT

QMCL60/ QMCL80/ QMCL100/ QMCL125-DC

EXTERNAL CONTACT

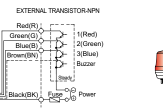


Wall Mount Bracket Wall Mount Bracket

TWA80

TWS80

No	Color	Wiring
1	Red	1(Red)
2	Green	2(Green)
3	Blue	3(Blue)
4	Amber	1(Red)+2(Green)
5	Cyan	2(Green)+3(Blue)
6	Purple	1(Red)+3(Blue)
7	White	1(Red)+2(Green)+3(Blue)



EXTERNAL TRANSISTOR-PNP Red(R) Green(G) Blue(B) Blue(B) Brown(BN) Buzzer Black(BK) Fue 0 0 Power

Accessories

- QMCL60/ QMCL80

• Wall mounting bracket options : Bracket structure allows for threading through the bracket hole or into the wall mount

- QMCL100/ QMCL125



Wall Mount Bracket Wall Mount Bracket SWP125 SWM125