

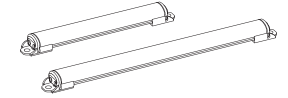
Multiple Paurpose Waterproof LED Light Bars

QCML/ QCMLC









Thank you for purchasing Qlight's products. Please read this user manual carefully prior to installation and operation to ensure safe and correct use.

Precautions for Safety

Failure to follow the instructions below may cause a loss of life or serious physical injury.

- 1. During wiring or maintenance, please completely turn off the power of the product. (Failure to follow this may lead to an electric shock.)
- Do not install the product in locations that subjects it to excessive dust or water other than the conditions designated by the IP protection ratings indicated for each product. (Failure to follow these instructions may cause a fire to the product, electric shock, physical injury, malfunction or damage to the product.)
- 3. Do not alter or repair this product. If maintenance or repair service is required, please contact your local Qlight contact point. (Failure to follow these instructions may lead to fire, electric shock, or product damage.)
- 4. Please apply the correct voltage to the product. (Failure to follow these instructions may lead to fire, electric shock, or product damage.)
- 5. When the product is applied to a condition that may impact lives or property, please make sure to have a double safety device. (Failure to follow this may cause damage to property, fire, electric shock and loss of life.)

Precautions for Correct Use

Failure to follow the proper instructions may cause damage to property, the product, or malfunction of the product that would void the warranty.

- 1. Please remove any objects that can interrupt ventilation around the product.
- 2. Please turn off the power of the product immediately if it fails to operate properly.
- 3. Carefully wire the product according to each product's specification.
- 4. Please be careful in preventing chemicals such as thinner, benzene, etc. in contact with the surface of the product.
- 5. Do not apply excessive force/impact to the product.
- 6. Failure to follow any of the instructions above may cause malfunction or damage to the product, fire, and electric shock.

Ordering Specifications

QCML -	200	-	PY	-	24
[Model number]	[Product length]		[Light color]		[Voltage]
1	1		1		1
 QCML - Translucent lens 	• 200 - 200mm		• W - Cool daylight		• 24 - DC24V
 QCMLC - Transparent lens 	• 300 - 300mm		PY - Incandilight		
	• 400 - 400mm		•R-Red		
	• 500 - 500mm		• A - Amber		
	• 900 - 900mm				
	• 1200 - 1200mm				
	• 1500 - 1500mm				

Product Specifications

■ Optics Specifications

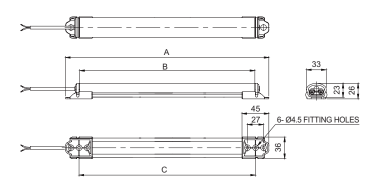
Model number		QCML-200/ QCMLC-200	QCML-300/ QCMLC-300	QCML-400/ QCMLC-400	QCML-500/ QCMLC-500	QCML-600/ QCMLC-600	QCML-900/ QCMLC-900	QCML-1200/ QCMLC-1200	QCML-1500/ QCMLC-1500		
Lens color		Translucent/	Translucent/								
		Transparent	Transparent								
	Cool daylight	6,000-7,000K									
Color temperature	Incandilight	2,500-3,500K									
	Red	618-632nm									
	Amber	585-632nm									
Luminous flux (Cool daylight)		276lm/ 322lm	381lm/ 436lm	729lm/ 833lm	742lm/ 849lm	754lm/ 863lm	1,126lm/ 1,291lm	1,492lm/ 1,691lm	1,855lm/ 2,105lm		
Illumination(at 1m) (Cool daylight)		85Lux/ 100Lux	130Lux/ 155Lux	200Lux/ 245Lux	210Lux/ 250Lux	250Lux/ 295Lux	380Lux/ 430Lux	500Lux/ 560Lux	550Lux/ 600Lux		

■ General Product Specifications

Model number	QCML-200/ QCMLC-200	QCML-300/ QCMLC-300	QCML-400/ QCMLC-400	QCML-500/ QCMLC-500	QCML-600/ QCMLC-600	QCML-900/ QCMLC-900	QCML-1200/ QCMLC-1200	QCML-1500/ QCMLC-1500	
Rated voltage	DC24V								
Range for operation voltage	DC21.5V~26.5V								
Power consumption	5.5W	6W	11W	11.5W	12W	18W	23W	30W	
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)								
Withstanding voltage	DC : 500VAC, 60Hz, 1 minute								
Operating temperature	-30°C to +50°C								
Protection rating	IP67/ IP69K								
Materials	Lens : PC, Side Cover : PC, Heat sink : AI, Bracket : PC								
Certificate	(€ DC 24V Only								
Weight(approx.)	0.16kg	0.20kg	0.26kg	0.33kg	0.40kg	0.56kg	0.76kg	0.94kg	

Dimensions (Units:mm)

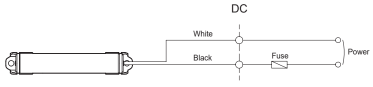
QCML/ QCMLC-200/ 300/ 400/ 500/ 600/ 900/ 1200/ 1500



Model	Α	В	С	D
QCML/ QCMLC-200	262	213	45~217	2
QCML/ QCMLC-300	362	313	45~317	2
QCML/ QCMLC-400	462	413	45~417	2
QCML/ QCMLC-500	562	513	45~517	2
QCML/ QCMLC-600	662	613	45~617	2
QCML/ QCMLC-900	962	913	45~917	3
QCML/ QCMLC-1200	1262	1213	45~1217	4
QCML/ QCMLC-1500	1562	1513	45~1517	4
		•		

 $\operatorname{\#} D: Recommended\ quantity\ of\ mounting\ bracket$

Wiring Instructions



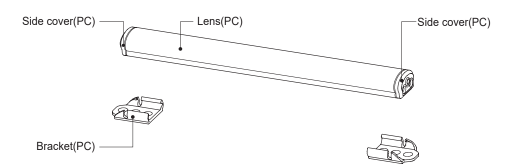
- External power line UL2464 AWG22(0.3sq) x 2C 450mm
- This product can be wired regardless of polarity.

Installation Environment and Protection Rating

- This product is designed for use with protection rating of IP67/ IP69K.
- If the product is installed in locations that subject it to excessive dust or water other than the designated IP protection rating indicated(IP67/IP69K), it may cause malfunction or damage to the product.
- For further information, please visit our website(www.qlight.com).

■ Parts Definition

QCML/ QCMLC



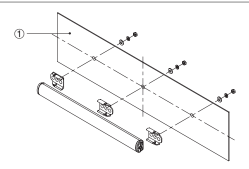
■ Bracket Adjustment

- Mounting brackets are removable with special sliding structure that allows easy adjustment of distance between the two mounting brackets.
- Number of mounting brackets per unit varies depending on product length.

Installation/ Mounting Hole Specifications

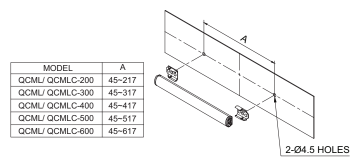
■ Installation

- First, machine taps or holes on the mounting surface ①.
- The mounting hole of this product is 4.5mm in diameter(long hole).
- When machining taps, fasten the bolt through the mounting hole of the product.
- When machining holes, insert the bolt through the hole of the product, and tighten the nut from the opposite side of the mounting surface.
- Install flat washer and spring washer when fastening bolt and nut.
- To secure the product to brackets, place the products to brackets and push it lightly until it makes "clark" sound.

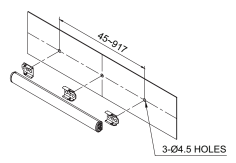


■ Mounting Hole Specifications

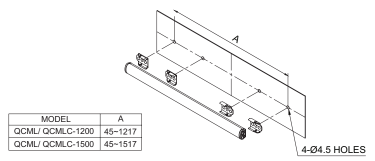
• Machine holes on the mounting surface referring to the diagram below.



QCML/ QCMLC-200/ 300/ 400/ 500/ 600



QCML/ QCMLC-900



QCML/ QCMLC-1200/ 1500