

# Qlight LED Industrieleuchten

Katalog 2017





## Inhaltsverzeichnis

4-7	QMFL/ QMFHL Serien
8-9	QFL/ QFLC Serien
10-12	QCML/ QCMLC Serien
13-15	QPL/ QPLC/ QPHL/ QPHLC Serien
16-18	QWSL/ QWHL Serien
19-22	QML/ QMHL Serien

# QMFL/ QMFHL

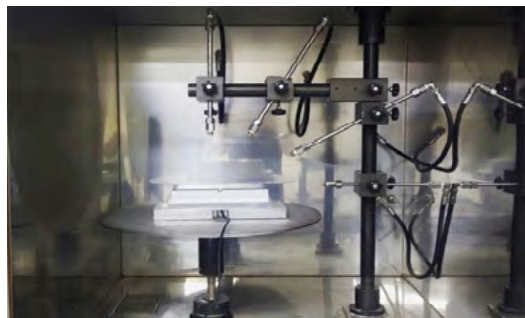
Water, Vibration and Oil Resistant  
LED Work Lights with IP67/ IP69K Protection



## Suitable for machine tool equipment that needs excellent water and oil proof features

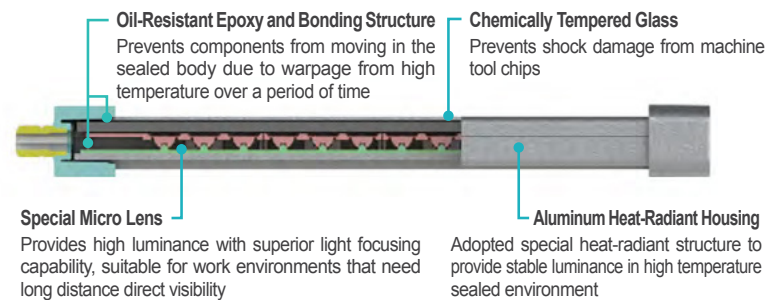
### Common Specifications(QMFL/ QMFHL)

- Special epoxy sealed structure provides excellent oil resistance in environments such as machine tools with cutting fluids
- Suitable for high pressure and high temperature water cleaning environments(IP69K)
- Tempered glass prevents damage from machine tool chips
- Bracket included has tilt adjustment with angle of 120°
- Can select from variety of body length of 200/300/400/500/600mm to fit your application needs
- Can select between QMFL model (Anti-glare type) and QMFHL model (High luminance type) depending on your work conditions
- Cable entry structure : Can select between external cable type(standard) and M12 connector type(customized)
- For external cable type, customized oil-resistant cable available
- Certificates : CE, UL, KC Compliant



IP69K Water Proof Testing

### Structural Features



### Tilt Type Bracket



The standard bracket included enables tilt adjustment with angle of 120°

### M12 Connector Attached Type



Customized cable entry M12 connector attached type available, an additional connector cable will be also provided with this model.

### Test Conditions/ Regulations

Vibration Resistance Test	<ul style="list-style-type: none"> <li>• Acceleration : 20m/s<sup>2</sup></li> <li>• Duration : 1 octave/min</li> <li>• Range of frequency : 10-150Hz</li> <li>• Amplitude : Maximum 7.5mm, Direction : tested 10times each 3 directions(X, Y, Z)</li> </ul>
Shock Resistance Test	<ul style="list-style-type: none"> <li>• Acceleration : 20g</li> <li>• Directions : ±X, ±Y, ±Z</li> <li>• Numbers : 3 times each directions</li> <li>• Time period : 11ms for each direction</li> <li>• Waveform : Half sine</li> </ul>
Oil Resistance Test	<ul style="list-style-type: none"> <li>• General test : Tested in water soluble and non-water soluble flooded environments for 500 hours.</li> <li>• High temperature oil resistance test : Place the object in a constant temperature water bath at 80°C for two hours and then submerge the object in the room temperature oil diluent for 24hours.</li> </ul>
Solid Particle Protection Test(IP6X)	<ul style="list-style-type: none"> <li>• After reducing the pressure inside the test object, spray talcum powder with a nominal diameter of 50um for 2 hours at 40-60meters/hour inside the dust chamber.</li> <li>• IEC60529</li> </ul>
Liquid Ingress Protection Test(IPX7)	<ul style="list-style-type: none"> <li>• Test ingress by putting the object under 1000mm water with 2bar of pressure for 30 mins</li> </ul>
High-pressure, High-temperature Wash-down Test (IP69K)	<ul style="list-style-type: none"> <li>• Spray nozzle provides 80°C water with pressure of 80–100 bar and a flow rate of 14–16 L/min to the object</li> <li>• Distance between spray nozzle and the test object : 10-15cm</li> <li>• Water spray angle : 0°, 30°, 60°, 90°</li> <li>• The nozzle is held at 4 of each angle for 30 seconds</li> <li>• DIN 40050 PART9</li> </ul>

# QMFL/ QMFHL

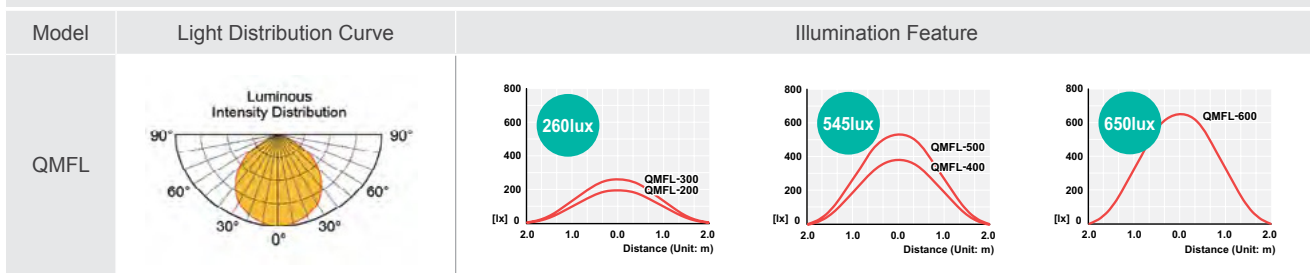
Water, Vibration and Oil Resistant  
LED Work Lights with IP67/ IP69K Protection



**QMFL** • Anti-glare filter equipped, suitable for places that require stable illumination



## Light Distribution and Illumination



## Optics Specifications

Model	QMFL-200	QMFL-300	QMFL-400	QMFL-500	QMFL-600	
Lens color	Translucent	Translucent	Translucent	Translucent	Translucent	
Light color(Standard)	Cooldaylight					
Color temperature(Standard)	6,000-7,000K					
Luminous flux	DC	369lm	510lm	764lm	1,328lm	1,618lm
	AC	386lm	566lm	801lm	1,182lm	1,323lm
Illumination (at 1m)	DC	200Lux	260Lux	395Lux	545Lux	650Lux
	AC	205Lux	290Lux	410Lux	490Lux	535Lux

## Specifications

Model	QMFL-200	QMFL-300	QMFL-400	QMFL-500	QMFL-600
Rated voltage	DC24V	DC24V	DC24V	DC24V	DC24V
	AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V
Range for operation voltage	DC21.5V-26.5V / AC98V-121V / AC198V-245V				
Current	0.310A	0.410A	0.630A	1.080A	1.320A
	0.070A / 0.034A	0.103A / 0.050A	0.140A / 0.068A	0.208A / 0.102A	0.220A / 0.107A
Power consumption	7.5W	10W	15W	26W	32W
	8W / 7.5W	11.5W / 11W	16W / 15W	23W / 23W	24W / 24W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)				
Withstanding voltage	DC : 500V AC, 60Hz, 1 minute / AC : 1,500V AC, 60Hz, 1 minute				
Operating temperature	-30°C to +60°C				
Waterproof	IP67/ IP69K				
Materials	Housing: Al, Lens : Tempered glass, Side cover : Al, Bracket : Spc-1				
Certificates	CE U DC only				
Weight(approx.)	0.78kg	0.79kg	1.10kg	1.07kg	1.19kg

# QMFL/ QMFHL

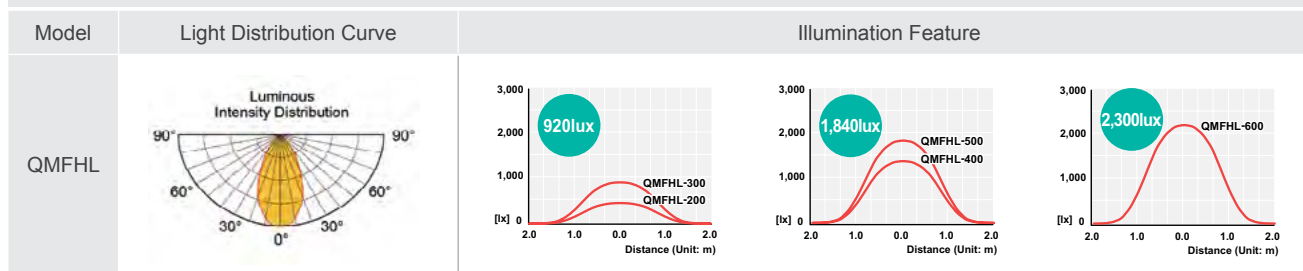
Water, Vibration and Oil Resistant  
LED Work Lights with IP67/ IP69K Protection



**QMFHL** • High illumination type equipped with high brightness power LED and diffusion lens



## Light Distribution and Luminance



## Optics Specifications

Model	QMFHL-200	QMFHL-300	QMFHL-400	QMFHL-500	QMFHL-600	
Lens color	Transparent	Transparent	Transparent	Transparent	Transparent	
Light color(Standard)	Cooldaylight					
Color temperature(Standard)	6,000-7,000K					
Luminous flux	DC	426lm	851lm	1,277lm	1,703lm	2,129lm
	AC	-	938lm	1,205lm	1,694lm	1,961lm
Illumination (at 1m)	DC	460Lux	920Lux	1,380Lux	1,840Lux	2,300Lux
	AC	-	1,000Lux	1,300Lux	1,840Lux	2,120Lux

## Specifications

Model	QMFHL-200	QMFHL-300	QMFHL-400	QMFHL-500	QMFHL-600
Rated voltage	DC24V	DC24V	DC24V	DC24V	DC24V
		AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V
Range for operation voltage	DC21.5V-26.5V	DC21.5V-26.5V / AC98V-121V / AC198V-245V			
Current	0.240A	0.480A	0.710A	0.930A	1.160A
		0.109A / 0.053A	0.140A / 0.068A	0.196A / 0.095A	0.223A / 0.110A
Power consumption	6W	12W	17W	23W	28W
		12W / 11.5W	16W / 15W	22W / 21W	25W / 24W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)				
Withstanding voltage	DC : 500V AC, 60Hz, 1 minute / AC : 1,500V AC, 60Hz, 1 minute				
Operating temperature	-30°C to +60°C				
Waterproof	IP67/ IP69K				
Materials	Housing: Al, Lens : Tempered glass, Side cover : Al, Bracket : Spc-1				
Certificate	CE U DC only				
Weight(approx.)	0.78kg	0.79kg	1.10kg	1.07kg	1.19kg

# QMFL/ QMFHL

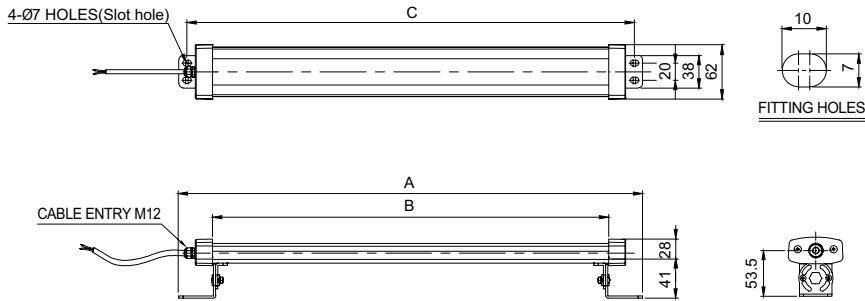
Water, Vibration and Oil Resistant  
LED Work Lights with IP67/ IP69K Protection



## Technical Diagram

(Units : mm)

QMFL/ QMFHL-200/ 300/ 400/ 500/ 600



MODEL	A	B	C
QMFL/ QMFHL-200	229	136	210
QMFL/ QMFHL-300	329	236	310
QMFL/ QMFHL-400	439	346	420
QMFL/ QMFHL-500	539	446	520
QMFL/ QMFHL-600	639	546	620

※ Power line standard : Dura & Flex-F VU(0.5sq×2C) 450mm



## Ordering Specification

**QMFL**

[Model number]

- QMFL : Anti-Glare
- QMFHL : High illumination

**500**

[Product length]

- 200 : 190mm
- 300 : 290mm
- 400 : 400mm
- 500 : 500mm
- 600 : 600mm

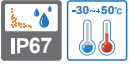
**24**

[Voltage]

- 24-DC24V
- 110-AC110V
- 220-AC220V

# QFL/ QFLC

Water and Vibration Resistant LED Light Bars with IP67 Protection



## Common Specifications(QFL/ QFLC)

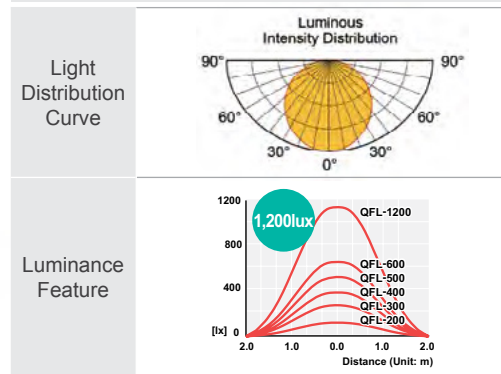
- Excellent front and side light distribution with the use of a special light distributing structure on the surface of the oval lens
- An external power supply is not needed for the AC type product; AC voltage can be applied directly to the product
- Excellent heat dissipation by using a heat dissipative material connected to the outer cover
- Water and vibration proof model (IP67), suitable for outdoors and places with dust and moisture
- Can select between QFL model (Anti-glare type) and QFLC model (High luminance type) depending on your work conditions
- Tilt bracket provides wide luminance angle adjustment of 130°
- Superior durability with lens made of polycarbonate
- Standard entry cable included. Can customize the product with the M12 connector if requested
- Certificates: CE, UL, KC Compliant



## QFL Translucent Lens Type



## Light Distribution and Luminance



## Specifications on Luminance

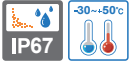
Model	QFL-200	QFL-300	QFL-400	QFL-500	QFL-600	QFL-1200	
Lens color	Translucent	Translucent	Translucent	Translucent	Translucent	Translucent	
Light color	Cooldaylight						
Color temperature	6,000-7,000K						
Luminous flux	DC	395lm	828lm	1,087lm	1,474lm	1,815lm	3,338lm
	AC	481lm	940lm	1,172lm	1,602lm	1,862lm	3,545lm
Luminance (at 1m)	DC	120lux	250lux	375lux	500lux	625lux	1,150lux
	AC	150lux	280lux	400lux	545lux	640lux	1,200lux

## General Specifications

Model	QFL-200	QFL-300	QFL-400	QFL-500	QFL-600	QFL-1200
Rated voltage	DC24V					
	AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V
Range for operation voltage	DC21.5V-26.5V / AC98V-121V / AC198V-245V					
Current	0.180A	0.380A	0.520A	0.690A	0.820A	1.650A
	0.097A / 0.047A	0.220A / 0.107A	0.330A / 0.160A	0.410A / 0.200A	0.450A / 0.220A	0.910A / 0.450A
Power consumption	4.5W	9.5W	12.5W	17W	20W	40W
	5.5W / 5.5W	13W / 13W	20W / 19W	24W / 24W	27W / 26W	53W / 53W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)					
Withstanding voltage	DC : 500V AC, 60Hz, 1 minute / AC : 1,500V AC, 60Hz, 1 minute					
Operating temperature	-30°C to +50°C					
Protection rating	IP67					
Materials	Lens : PC, Cover : AI, Heat sink : AI					
Certifications	CE UL DC only KC					
Weight(approx.)	0.40kg	0.49kg	0.58kg	0.73kg	0.82kg	1.28kg
	0.43kg	0.52kg	0.61kg	0.76kg	0.85kg	1.31kg

# QFL/QFLC

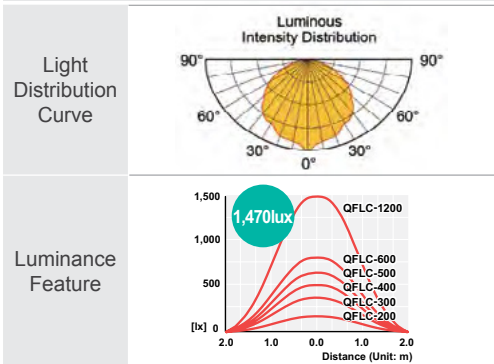
Water and Vibration Resistant LED Light Bars with IP67 Protection



## QFLC Transparent Lens



### Light Distribution and Luminance



### Specifications on Luminance

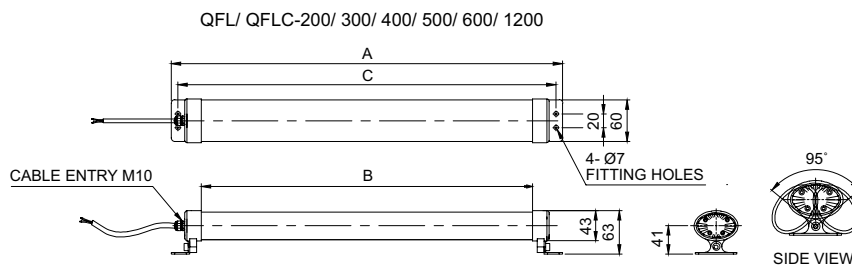
Model	QFLC-200	QFLC-300	QFLC-400	QFLC-500	QFLC-600	QFLC-1200	
Lens color	Transparent	Transparent	Transparent	Transparent	Transparent	Transparent	
Light color	Cooldaylight						
Color temperature	6,000-7,000K						
Luminous flux	DC	462lm	975lm	1,282lm	1,739lm	2,084lm	3,970lm
	AC	565lm	1,109lm	1,384lm	1,893lm	2,198lm	4,221lm
Luminance (at 1m)	DC	150Lux	310Lux	460Lux	620Lux	775Lux	1,470Lux
	AC	190Lux	350Lux	500Lux	670Lux	815Lux	1,500Lux

### General Specifications

Model	QFLC-200	QFLC-300	QFLC-400	QFLC-500	QFLC-600	QFLC-1200
Rated voltage	DC24V	DC24V	DC24V	DC24V	DC24V	DC24V
	AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V
Range for operation voltage	DC21.5V-26.5V / AC98V-121V / AC198V-245V					
Current	0.180A	0.380A	0.520A	0.690A	0.820A	1.650A
	0.097A / 0.047A	0.220A / 0.107A	0.330A / 0.160A	0.410A / 0.200A	0.450A / 0.220A	0.910A / 0.450A
Power consumption	4.5W	9.5W	12.5W	17W	20W	40W
	5.5W / 5.5W	13W / 13W	20W / 19W	24W / 24W	27W / 26W	53W / 53W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)					
Withstanding voltage	DC : 500V AC, 60Hz, 1 minute / AC : 1,500V AC, 60Hz, 1 minute					
Operating temperature	-30°C to +50°C					
Protection rating	IP67					
Materials	Lens : PC, Side cover : Al, Heat sink : Al					
Certifications	CE UL DC only					
Weight(approx.)	0.47kg	0.57kg	0.67kg	0.77kg	0.86kg	1.32kg
	0.50kg	0.61kg	0.71kg	0.81kg	0.90kg	1.40kg

### Technical Diagram

(Units : mm)



MODEL	A	B	C
QFL/ QFLC-200	240	152	220
QFL/ QFLC-300	340	252	320
QFL/ QFLC-400	440	352	420
QFL/ QFLC-500	540	452	520
QFL/ QFLC-600	640	552	620
QFL/ QFLC-1200	1190	1102	1170

※ Power line standard : CLASSIC 400P(0.75sq×2C) 400mm

### Ordering Specification

QFL	600	110
[Model number]	[Product length]	[Voltage]
<ul style="list-style-type: none"> <li>QFL : Translucent lens</li> <li>QFLC : Transparent lens</li> </ul>	<ul style="list-style-type: none"> <li>200 : 240mm</li> <li>300 : 340mm</li> <li>400 : 440mm</li> <li>500 : 540mm</li> <li>600 : 640mm</li> <li>1200 : 1,190mm</li> </ul>	<ul style="list-style-type: none"> <li>24-DC24V</li> <li>110-AC110V</li> <li>220-AC220V</li> </ul>

# QCML/ QCMLC

Waterproof LED Light Bars for  
Multi-use with Protection of IP67/ IP69K



**High seal and high waterproof light bars that can be used in high temperature wash down applications**

**Can select from a variety of light colors from cool daylight, incandescent, amber and red color lights to fit your application needs**



## Common Specifications(QCML/ QCMLC)

- Side cover and lens is integrated together with a multi silicon rubber sealing structure for superior protection from water
- Aesthetically pleasing with slim and compact housing
- Polycarbonate material provides superior heat and shock resistance
- Features great seal and durability in food processing, pharmaceutical, and beverage processing machine that needs high temperature wash down
- Can select from light colors of cool white, warm white, amber and red color lights depending on your application needs such as semiconductor manufacturing equipment, machine tools and test equipment
- Can select between transparent lens type and translucent lens type depending on your application needs
- Detachable mounting bracket structure enables to adjust mounting hole space freely
- Protection rating : IP67, IP69K
- Certificates : CE Compliant, UL Listed



## QCML Series Specifications

Lens Type	Length	Cooldaylight	Incandilight	Red	Amber
Translucent Lens					
	200mm	QCML-200-W	QCML-200-PY	QCML-200-R	QCML-200-A
	300mm	QCML-300-W	QCML-300-PY	QCML-300-R	QCML-300-A
	400mm	QCML-400-W	QCML-400-PY	QCML-400-R	QCML-400-A
	500mm	QCML-500-W	QCML-500-PY	QCML-500-R	QCML-500-A
	600mm	QCML-600-W	QCML-600-PY	QCML-600-R	QCML-600-A
	900mm	QCML-900-W	QCML-900-PY	QCML-900-R	QCML-900-A
	1,200mm	QCML-1200-W	QCML-1200-PY	QCML-1200-R	QCML-1200-A
	1,500mm	QCML-1500-W	QCML-1500-PY	QCML-1500-R	QCML-1500-A
Transparent Lens					
	200mm	QCMLC-200-W	QCMLC-200-PY	QCMLC-200-R	QCMLC-200-A
	300mm	QCMLC-300-W	QCMLC-300-PY	QCMLC-300-R	QCMLC-300-A
	400mm	QCMLC-400-W	QCMLC-400-PY	QCMLC-400-R	QCMLC-400-A
	500mm	QCMLC-500-W	QCMLC-500-PY	QCMLC-500-R	QCMLC-500-A
	600mm	QCMLC-600-W	QCMLC-600-PY	QCMLC-600-R	QCMLC-600-A
	900mm	QCMLC-900-W	QCMLC-900-PY	QCMLC-900-R	QCMLC-900-A
	1,200mm	QCMLC-1200-W	QCMLC-1200-PY	QCMLC-1200-R	QCMLC-1200-A
	1,500mm	QCMLC-1500-W	QCMLC-1500-PY	QCMLC-1500-R	QCMLC-1500-A
Features		<ul style="list-style-type: none"> <li>• Bright and transparent color temperature that is most commonly used</li> <li>• Color temperature : 6,000-7,000K</li> </ul>	<ul style="list-style-type: none"> <li>• Less eye fatigue with color temperature similar to incandescent lamp</li> <li>• Color temperature : 2,500-3,500K</li> </ul>	<ul style="list-style-type: none"> <li>• Red color light for special use</li> <li>• Wavelength : 618nm-632nm</li> </ul>	<ul style="list-style-type: none"> <li>• Amber color light for special use</li> <li>• Wavelength : 585nm-595nm</li> </ul>
Applications		<ul style="list-style-type: none"> <li>• Machine tools</li> <li>• Factory facilities</li> <li>• Image test</li> <li>• Panel boards</li> </ul>	<ul style="list-style-type: none"> <li>• Food processing facilities</li> <li>• Cosmetics manufacturing facility</li> <li>• Pharmaceutical equipment and facilities</li> <li>• Chemical facilities</li> </ul>	<ul style="list-style-type: none"> <li>• Semiconductor manufacturing equipment (in clean room )</li> <li>• Print and light exposure manufacturing facilities</li> <li>• Growing plants with artificial lights</li> </ul>	<ul style="list-style-type: none"> <li>• Semiconductor manufacturing equipment</li> <li>• Testing equipment</li> </ul>

# QCML/ QCMLC

Waterproof LED Light Bars for  
Multi-use with Protection of IP67/ IP69K



## QCML Translucent Lens Type



## QCMLC Transparent Lens Type



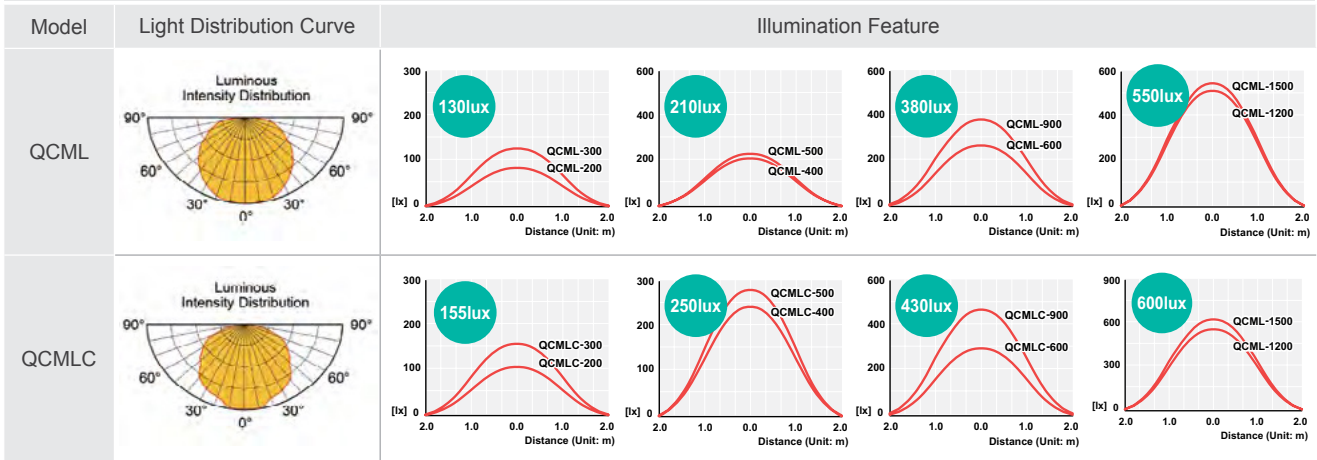
### Optics Specifications

Model	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/ Transparent	Translucent/ Transparent	Translucent/ Transparent	Translucent/ Transparent	Translucent/ Transparent	Translucent/ Transparent	Translucent/ Transparent	Translucent/ Transparent
Light color/ Color temperature	Cooldaylight	6,000-7,000K						
	Incandescent	2,500-3,500K						
	Red	618-632nm						
	Amber	585-632nm						
Luminous flux (Cooldaylight)	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) (Cooldaylight)	85Lux/ 100Lux	130Lux/ 155Lux	200Lux/ 245Lux	210Lux/ 250Lux	250Lux/ 295Lux	380Lux/ 430Lux	500Lux/ 560Lux	550Lux/ 600Lux

### Specifications

Model	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							
Current	0.230A	0.235A	0.460A	0.465A	0.465A	0.700A	0.925A	1.160A
Power consumption	5.5W	6W	11W	11.5W	11.5W	17W	22W	28W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)							
Withstanding voltage	DC : 500V AC, 60Hz, 1 minute							
Operating temperature	-30°C to +50°C							
Waterproof	IP67/ IP69K							
Materials	Lens : PC, Side cover : PC, Heat sink : Al, Bracket : PC							
Certificate	CE  DC only							
Weight(approx.)	0.16kg	0.20kg	0.26kg	0.33kg	0.40kg	0.56kg	0.76kg	0.94kg

### Light Distribution and Luminance



### Mounting Bracket

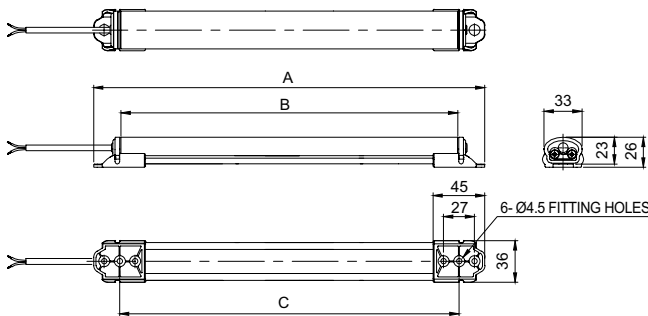


- ※ Adopts removable mounting bracket and sliding structure, adjustable mounting distance.(patent)
- ※ mounting bracket is arranged on edge or middle of body, in case of edge of body, mounting bracket space is kept.

### Technical Diagram

(Units : mm)

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



MODEL	A	B	C	D
QCML/ QCMLC-200	257	226	45~212	2
QCML/ QCMLC-300	357	326	45~312	2
QCML/ QCMLC-400	457	426	45~412	2
QCML/ QCMLC-500	557	526	45~512	2
QCML/ QCMLC-600	657	626	45~612	2
QCML/ QCMLC-900	957	926	45~912	3
QCML/ QCMLC-1200	1257	1226	45~1212	4
QCML/ QCMLC-1500	1557	1526	45~1512	4

※ D : Recommended quantity of mounting brackets

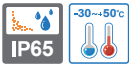
※ Power line standard : UL2464-AWG22(0.3sq×2C) 400mm

### Ordering Specification

<b>QCML</b> [Model number]	-	<b>300</b> [Product length]	-	<b>PY</b> [Light color]	-	<b>24</b> [Voltage]
<ul style="list-style-type: none"> <li>QCML : Translucent lens</li> <li>QCMLC : Transparent lens</li> </ul>		<ul style="list-style-type: none"> <li>200 : 257mm</li> <li>300 : 357mm</li> <li>400 : 457mm</li> <li>500 : 557mm</li> <li>600 : 657mm</li> <li>900 : 957mm</li> <li>1200 : 1,257mm</li> <li>1500 : 1,557mm</li> </ul>		<ul style="list-style-type: none"> <li>W-Cooldaylight</li> <li>PY-Incandilight</li> <li>R-Red</li> <li>A-Amber</li> </ul>		<ul style="list-style-type: none"> <li>24-DC24V</li> </ul>

# QPL/QPLC/QPHL/QPHLC

Basic Waterproof LED Light Bars



## Waterproof LED light bars, suitable for dusty and moisture environments



### Common Specifications(QPL/QPLC/QPHL/QPHLC)

- Fully enclosed structure with protection rating of IP65, suitable for environments which have lingering dust or moisture
- Maintains bright intensity illumination from dust resistant lens
- Beautiful appearance with dome type lens
- Slim thickness 24mm adopted AC direct LED control system
- 4 kinds of products length 200/300/400/500mm
- Selectable lens between translucent and transparent based on condition
- Certificates : CE, UL, KC Compliant

### QPL Translucent Lens



### QPLC Transparent Lens



### Optics Specifications

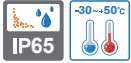
Model	QPL200	QPLC200	QPL300	QPLC300	QPL400	QPLC400	QPL500	QPLC500	
Lens color	Translucent	Transparent	Translucent	Transparent	Translucent	Transparent	Translucent	Transparent	
Light color(Standard)	Cooldaylight								
Color temperature(Standard)	6,000-7,000K								
Luminous flux	DC	168lm	187lm	248lm	309lm	387lm	436lm	515lm	587lm
	AC	-	-	381lm	433lm	527lm	600lm	696lm	792lm
Illumination (at 1m)	DC	50Lux	65Lux	80Lux	100Lux	120Lux	145Lux	160Lux	195Lux
	AC	-	-	120Lux	135Lux	160Lux	200Lux	215Lux	265Lux

### Specifications

Model	QPL200/ QPLC200	QPL300/ QPLC300	QPL400/ QPLC400	QPL500/ QPLC500
Rated voltage	DC24V	DC24V	DC24V	DC24V
		AC110V / 220V	AC110V / 220V	AC110V / 220V
Range for operation voltage	DC21.5V-26.5V	DC21.5V-26.5V / AC98V-121V / AC198V-245V		
Current	0.155A	0.155A	0.230A	0.308A
		0.052A / 0.025A	0.070A / 0.034A	0.093A / 0.045A
Power consumption	4W	4W	5.5W	7.5W
		6W / 5.5W	8W / 7.5W	11W / 10W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)			
Withstanding voltage	DC : 500V AC, 60Hz, 1 minute / AC : 1,500V AC, 60Hz, 1 minute			
Operating temperature	-30°C to +50°C			
Waterproof	IP65			
Materials	Lens : PC, Side cover : ABS, Heat sink : Al			
Certificates	CE UL DC only KC			
Weight(approx.)	0.13kg	0.15kg	0.21kg	0.24kg
		0.15kg	0.21kg	0.24kg

# QPL/QPLC/QPHL/QPHLC

Basic Waterproof LED Light Bars



## QPHL Translucent Lens

## QPHLC Transparent Lens



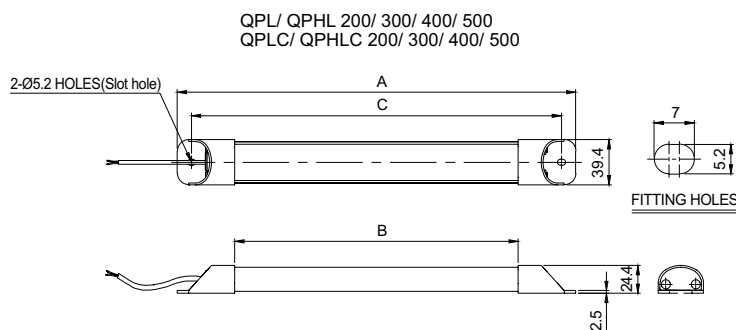
### Optics Specifications

Model	QPHL200	QPHLC200	QPHL300	QPHLC300	QPHL400	QPHLC400	QPHL500	QPHLC500	
Lens color	Translucent	Transparent	Translucent	Transparent	Translucent	Transparent	Translucent	Transparent	
Light color(Standard)	Cool white								
Color temperature(Standard)	6,000-7,000K								
Luminous flux	DC	289lm	344lm	460lm	529lm	668lm	768lm	803lm	907lm
	AC	-	-	505lm	582lm	714lm	814lm	927lm	1,094lm
Illumination (at 1m)	DC	80Lux	100Lux	120Lux	150Lux	190Lux	230Lux	250Lux	310Lux
	AC	-	-	135Lux	170Lux	200Lux	250Lux	290Lux	375Lux

### Specifications

Model	QPHL200/ QPHLC200	QPHL300/ QPHLC300	QPHL400/ QPHLC400	QPHL500/ QPHLC500
Rated voltage	DC24V	DC24V	DC24V	DC24V
		AC110V / 220V	AC110V / 220V	AC110V / 220V
Range for operation voltage	DC21.5V-26.5V	DC21.5V-26.5V / AC98V-121V / AC198V-245V		
Current	0.200A	0.210A	0.310A	0.400A
		0.062A / 0.030A	0.076A / 0.037A	0.095A / 0.046A
Power consumption	4.8W	5W	7.5W	9.5W
		7W / 6.5W	8.5W / 8W	11W / 10W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)			
Withstanding voltage	DC : 500V AC, 60Hz, 1 minute / AC : 1,500V AC, 60Hz, 1 minute			
Operating temperature	-30°C to +50°C			
Waterproof	IP65			
Materials	Lens : PC, Side cover : ABS, Heat sink : Al			
Certificates	CE U DC only			
Weight(approx.)	0.13kg	0.22kg	0.31kg	0.41kg
		0.23kg	0.32kg	0.42kg


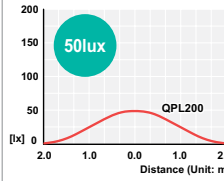
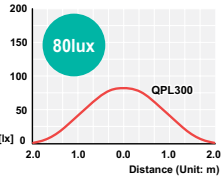
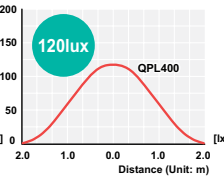
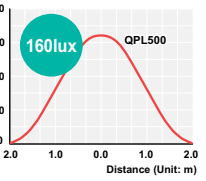
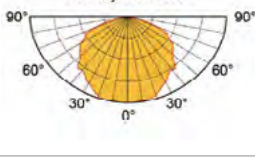
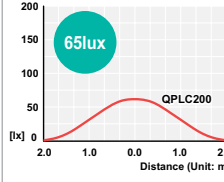
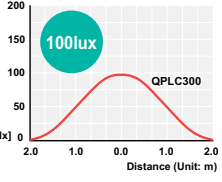
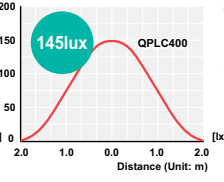
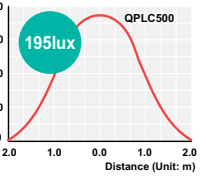
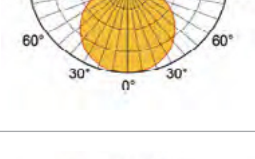
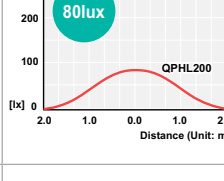
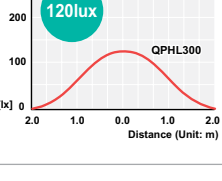
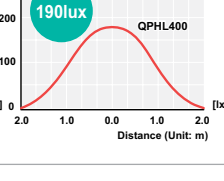
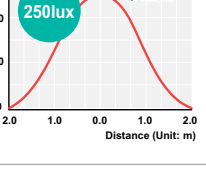
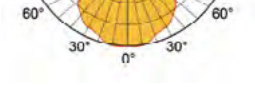
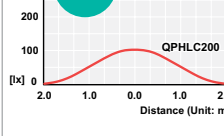
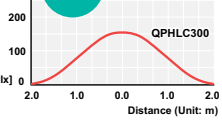
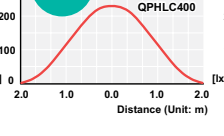
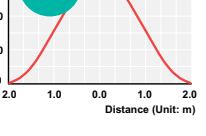
### Technical Diagram (Units : mm)



MODEL	A	B	C
QPL/ QPHL/ QPLC/ QPHLC 200	200	100	175
QPL/ QPHL/ QPLC/ QPHLC 300	300	200	275
QPL/ QPHL/ QPLC/ QPHLC 400	400	300	375
QPL/ QPHL/ QPLC/ QPHLC 500	500	400	475

※ Power line standard : DC TYPE - UL2464 AWG22(0.3sq×2C) 400mm  
AC TYPE - VCTFK(0.75sq×2C) 400mm

### Light Distribution and Luminance

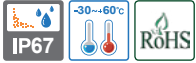
Model	Light Distribution Curve	Illumination Feature			
QPL					
QPLC					
QPHL					
QPHLC					

### Ordering Specification

<b>QPHL</b> [Model number]	<b>500</b> [Product length]	-	<b>24</b> [Voltage]
<ul style="list-style-type: none"> <li>• QPL : Translucent lens</li> <li>• QPLC : Transparent lens</li> <li>• QPHL : High illumination translucent lens</li> <li>• QPHLC : High illumination transparent lens</li> </ul>	<ul style="list-style-type: none"> <li>• 200 : 200mm</li> <li>• 300 : 300mm</li> <li>• 400 : 400mm</li> <li>• 500 : 500mm</li> </ul>		<ul style="list-style-type: none"> <li>• 24-DC24V</li> <li>• 110-AC110V</li> <li>• 220-AC220V</li> </ul>

# QWSL/ QWHL

Water, Vibration Resistant  
LED Work Lights with IP67 Protection



Tightly sealed structure for dusty and water area and outdoor used

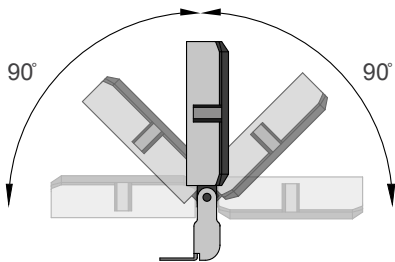
## Common Specifications(QWSL/ QWHL)



- Waterproof and dustproof IP67 rated models available for environments which have lingering dust or moisture
- Uses tempered glass to minimize damage from external contact or impact
- Excellent protection against heat with Al housing structure
- Keeps stable illumination intensity in unstable voltage conditions by using a constant current control circuit
- Can select between QWSL model (Anti-glare type) and QWHL model (High luminance type) depending on your work conditions
- K type equipped with a light angle adjustable bracket for 180° range front and rear
- Standard entry cable included. Can customize the product with the M12 connector if requested
- Customized oil resistant cable attach type available
- DC 24V only
- Certificates : CE Compliant
- Compliant with RoHS directive(QWHL-150/QWHL-250)

### K Type Bracket

SIDE VIEW



K type is equipped with an angle adjustable bracket, has a wide tilt adjustment angle range of 180°

### M12 Connector Equipped



M12 connector for cable entry is customized, and an additional cable for the connector will be provided



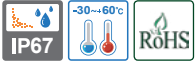
Protection rating IP67 water and vibration resistance model

## Light Distribution and Illumination

Model	QWSL-150-D QWSL-150-K	QWSL-250-D QWSL-250-K	QWHL-150-D QWHL-150-K	QWHL-250-D QWHL-250-K
Light Distribution Curve				
Illumination Feature				

# QWSL/ QWHL

Water, Vibration Resistant  
LED Work Lights with IP67 Protection



## QWSL-150/ QWSL-250

- Equipped anti-glare filter
- Suitable for environments that require stable intensity illumination for improved visibility



**QWSL-150-D**



**QWSL-250-D**



**QWSL-150-K**



**QWSL-250-K**

## QWHL-150/ QWHL-250

- High intensity illumination and condenser lens combination
- High intensity illumination allows for the environment both long distance and straightness are required



**QWHL-150-D**



**QWHL-250-D**



**QWHL-150-K**



**QWHL-250-K**

### Optics Specifications

Model	QWSL-150-D QWSL-150-K	QWSL-250-D QWSL-250-K	QWHL-150-D QWHL-150-K	QWHL-250-D QWHL-250-K
Lens color	Translucent	Translucent	Transparent	Transparent
Light color	Cooldaylight			
Color temperature	6,000-7,000K			
Luminous flux	689lm	1,542lm	829lm	1,287lm
Illumination(at 1m)	570Lux	920Lux	3,200Lux	5,200Lux

### Specifications

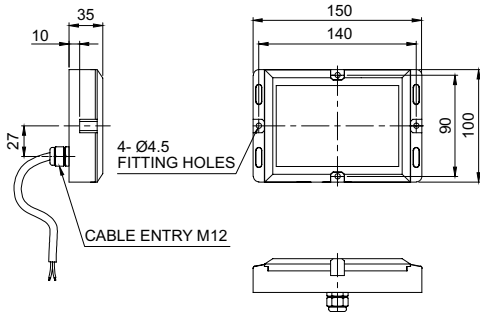
Model	QWSL-150-D QWSL-150-K	QWSL-250-D QWSL-250-K	QWHL-150-D QWHL-150-K	QWHL-250-D QWHL-250-K
Rated voltage	DC24V	DC24V	DC24V	DC24V
Range for operation voltage	DC21.5V-26.5V			
Current	0.450A	0.950A	0.420A	0.682A
Power consumption	11W	23W	10W	17W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)			
Withstanding voltage	DC : 500V AC, 60Hz, 1 minute			
Operating temperature	-30°C to +60°C			
Waterproof	IP67			
Materials	Housing: Al, Lens : Tempered glass, Cover : Al, Bracket : STS430			
Certification	CE			
Weight(approx.)	QWSL-150-D : 0.90kg QWSL-150-K : 1.00kg	QWSL-250-D : 1.16kg QWSL-250-K : 1.26kg	QWHL-150-D : 0.81kg QWHL-150-K : 1.03kg	QWHL-250-D : 1.21kg QWHL-250-K : 1.31kg



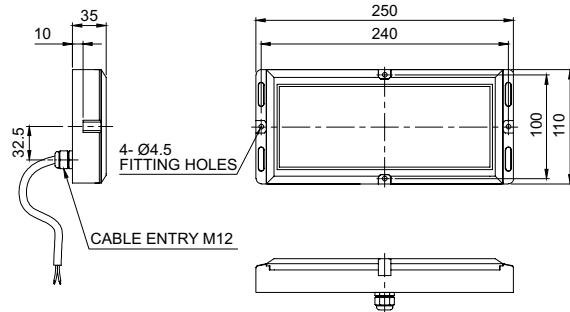
### Technical Diagram

(Units : mm)

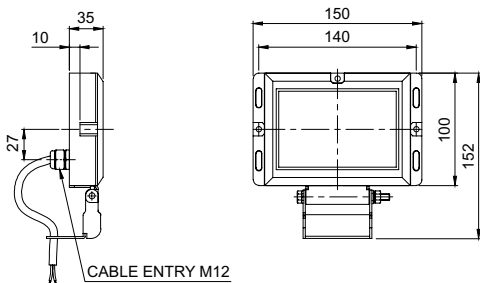
QWSL/ QWHL-150-D



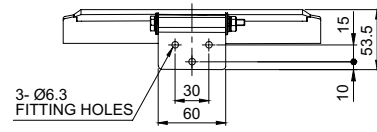
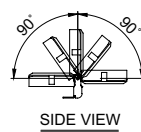
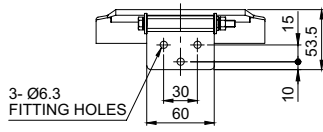
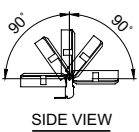
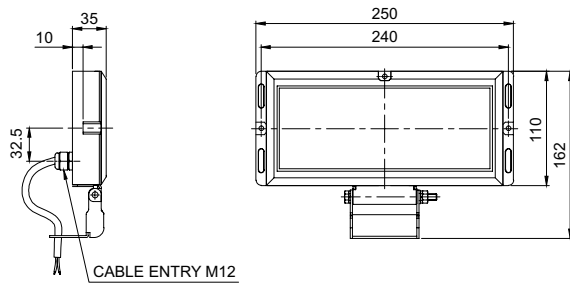
QWSL/ QWHL-250-D



QWSL/ QWHL-150-K



QWSL/ QWHL-250-K



※ Power Line Standard : CLASSIC 400P(0.75sq×2C) 400mm



### Ordering Specification

<b>QWSL</b>	-	<b>150</b>	-	<b>D</b>	-	<b>24</b>
[Model number]		[Length]		[Mount bracket]		[Voltage]
<ul style="list-style-type: none"> <li>• QWSL : Anti-Glare</li> <li>• QWHL : High illumination</li> </ul>		<ul style="list-style-type: none"> <li>• 150 : 150mm</li> <li>• 250 : 250mm</li> </ul>		<ul style="list-style-type: none"> <li>• D : Self stand</li> <li>• K : Vertical angle adjust</li> </ul>		<ul style="list-style-type: none"> <li>• 24-DC24V</li> </ul>



Please check the safety manual before use, accidents such as fire or electric shock can occur if the safety manual is not followed.

This product can be changed without any notification. Latest information is on the website.



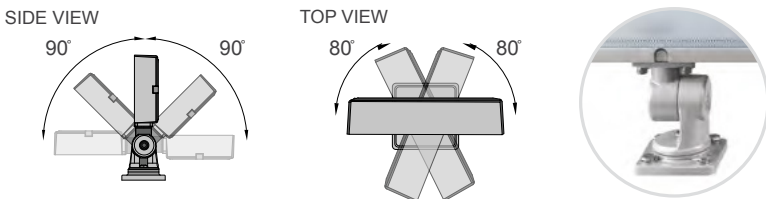
### Water, vibration and oil resistant LED work light, suitable for machine tools applications and high temperature water cleaning environments

#### Common Specifications(QML/ QMHL)

- Excellent oil resistance with a special sealing structure with IP67 protection rating, suitable for machine tool applications with cutting fluids
- Suitable for high pressure and high temperature water cleaning environments(IP69K)
- Tempered glass prevents damage from machine tool chips
- Foreign substances do not accumulate on the shielding glass surface of the working light due to its flush structure to the housing structure of the product
- Can select between QML model (Anti-glare type) and QMHL model (High luminance type) depending on your work conditions
- An external power supply is not needed for the AC type product; AC voltage can be applied directly to the product
- Can select from a variety of bracket options from direct mount, tilt mount, and pan/ tilt mount type to fit your work environment or lighting condition needs
- Standard entry cable included. Can customize the product with the M12 connector if requested
- Customized oil resistant cable attached type available
- Certificates : CE, UL, KC Compliant

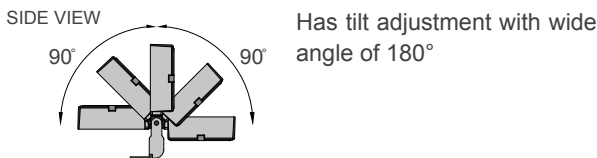


#### Tilt/ Pan Type MF Bracket, Water and Oil Resistant



- Water and oil resistant MF type brackets protect output cable from cutting fluid and chips
- Has a tilt adjustment angle of 180° and a pan angle of 160°

#### Tilt Type K Bracket



Has tilt adjustment with wide angle of 180°

#### M12 Connector Attached Type



Customized cable entry M12 connector attached type available, an additional connector cable will be also provided with this model.

#### Test Conditions/ Regulations

Vibration Resistance Test	<ul style="list-style-type: none"> <li>• Acceleration : 20m/s<sup>2</sup></li> <li>• Duration : 1 octave/min</li> <li>• Range of frequency : 10-150Hz</li> <li>• Amplitude : 10 times maximum 7.5mm, direction : test 10times in 3 directions(X, Y, Z)</li> </ul>
Shock Resistance Test	<ul style="list-style-type: none"> <li>• Acceleration : 20g</li> <li>• Directions : ±X, ±Y, ±Z</li> <li>• Numbers : 3 times each directions</li> <li>• Time period : 11ms for each direction</li> <li>• Waveform : Half sine</li> </ul>
Oil Resistance Test	<ul style="list-style-type: none"> <li>• General test : Tested in water soluble and non-water soluble flooded environments for 500 hours.</li> <li>• High temperature oil resistance test : Place the object in a constant temperature water bath at 80°C for two hours and then submerge the object in the room temperature oil diluent for 24hours.</li> </ul>
Solid Particle Protection Test(IP6X)	<ul style="list-style-type: none"> <li>• After reducing the pressure inside the test object, spray talcum powder with a nominal diameter of 50um for 2 hours at 40-60meters/hour inside the dust chamber.</li> <li>• IEC60529</li> </ul>
Liquid Ingress Protection Test(IPX7)	<ul style="list-style-type: none"> <li>• Test ingress by putting the object under 1000mm water with 2bar of pressure for 30 mins</li> </ul>
High-pressure, High-temperature Wash-down Test (IP69K)	<ul style="list-style-type: none"> <li>• Spray nozzle provides 80°C water with pressure of 80–100 bar and a flow rate of 14–16 L/min to the object</li> <li>• Distance between spray nozzle and the test object : 10-15cm</li> <li>• Water spray angle : 0°, 30°, 60°, 90°</li> <li>• The nozzle is held at 4 of each angle for 30 seconds</li> <li>• DIN 40050 PART9</li> </ul>

# QML/ QMHL

Water, Vibration and Oil Resistant  
LED Work Lights with IP67/ IP69K Protection



## QML-150/ QML-250

- Equipped anti-glare filter
- Suitable for environments that require stable intensity illumination for improved visibility



**QML-150-D**



**QML-250-D**



**QML-150-K**



**QML-250-K**



**QML-150-MF**



**QML-250-MF**

## QMHL-150/ QMHL-250

- High intensity illumination and condensor lens combination
- High intensity illumination allows for the environment both long distance and straightness are required



**QMHL-150-D**



**QMHL-250-D**



**QMHL-150-K**



**QMHL-250-K**



**QMHL-150-MF**



**QMHL-250-MF**

### Optics Specifications

Model	QML-150-D QML-150-K QML-150-MF	QML-250-D QML-250-K QML-250-MF	QMHL-150-D QMHL-150-K QMHL-150-MF	QMHL-250-D QMHL-250-K QMHL-250-MF
Lens color	Translucent	Translucent	Transparent	Transparent
Light color	Cooldaylight			
Color temperature	6,000-7,000K			
Luminous flux	875lm	2,014lm	884lm	1,892lm
Illumination(at 1m)	620Lux	890Lux	1,000Lux	1,900Lux

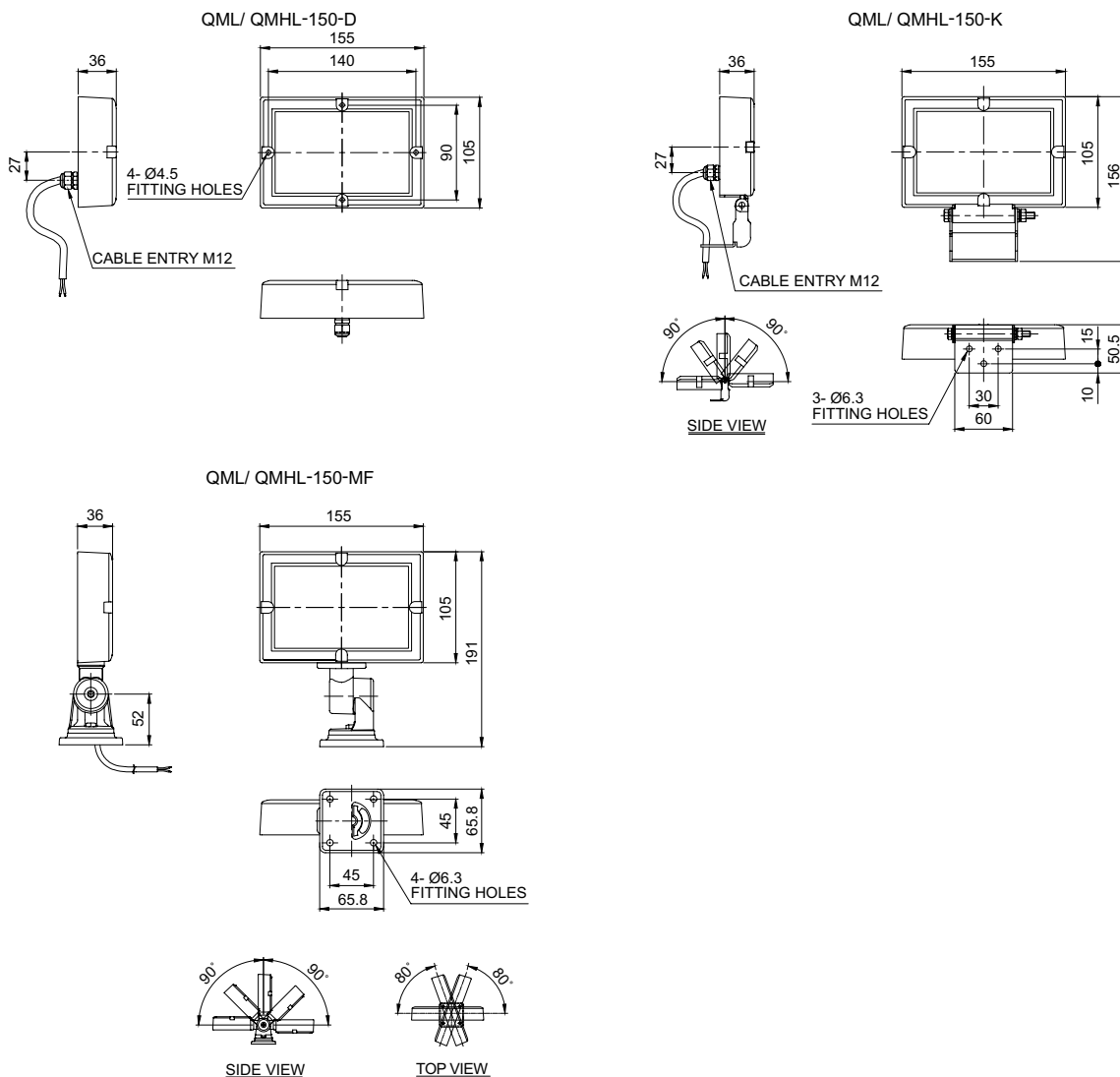
### Specifications

Model	QML-150-D QML-150-K QML-150-MF	QML-250-D QML-250-K QML-250-MF	QMHL-150-D QMHL-150-K QMHL-150-MF	QMHL-250-D QMHL-250-K QMHL-250-MF
Rated voltage	DC24V	DC24V	DC24V	DC24V
	AC110V / 220V	AC110V / 220V	AC110V / 220V	AC110V / 220V
Range for operation voltage	DC21.5V-26.5V / AC98V-121V / AC198V-245V			
Current	0.530A	1.180A	0.510A	1.020A
	0.110A / 0.054A	0.215A / 0.104A	0.105A / 0.051A	0.208A / 0.102A
Power consumption	13W	29W	12W	25W
	12W / 11W	24W / 23W	11.5W / 11W	23W / 23W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)			
Withstanding voltage	DC : 500V AC, 60Hz, 1 minute / AC : 1,500V AC, 60Hz, 1 minute			
Operating temperature	-30°C to +60°C			
Waterproof	IP67/ IP69K			
Materials	Housing: Al, Lens : Tempered glass, Cover : Al, Bracket : K type-ST5430/MF type-Al			
Certification	CE UL DC only			
Weight(approx.)	QML-150-D : 0.75kg	QML-250-D : 1.30kg	QMHL-150-D : 0.95kg	QMHL-250-D : 1.20kg
	QML-150-K : 0.93kg	QML-250-K : 1.46kg	QMHL-150-K : 1.05kg	QMHL-250-K : 1.30kg
	QML-150-MF : 0.98kg	QML-250-MF : 1.52kg	QMHL-150-MF : 1.45kg	QMHL-250-MF : 1.70kg

### Light Distribution and Illumination

Model	QML-150-D QML-150-K QML-150-MF	QML-250-D QML-250-K QML-250-MF	QMHL-150-D QMHL-150-K QMHL-150-MF	QMHL-250-D QMHL-250-K QMHL-250-MF
Light Distribution Curve				
Illumination Feature				

### Technical Diagram (Units : mm)

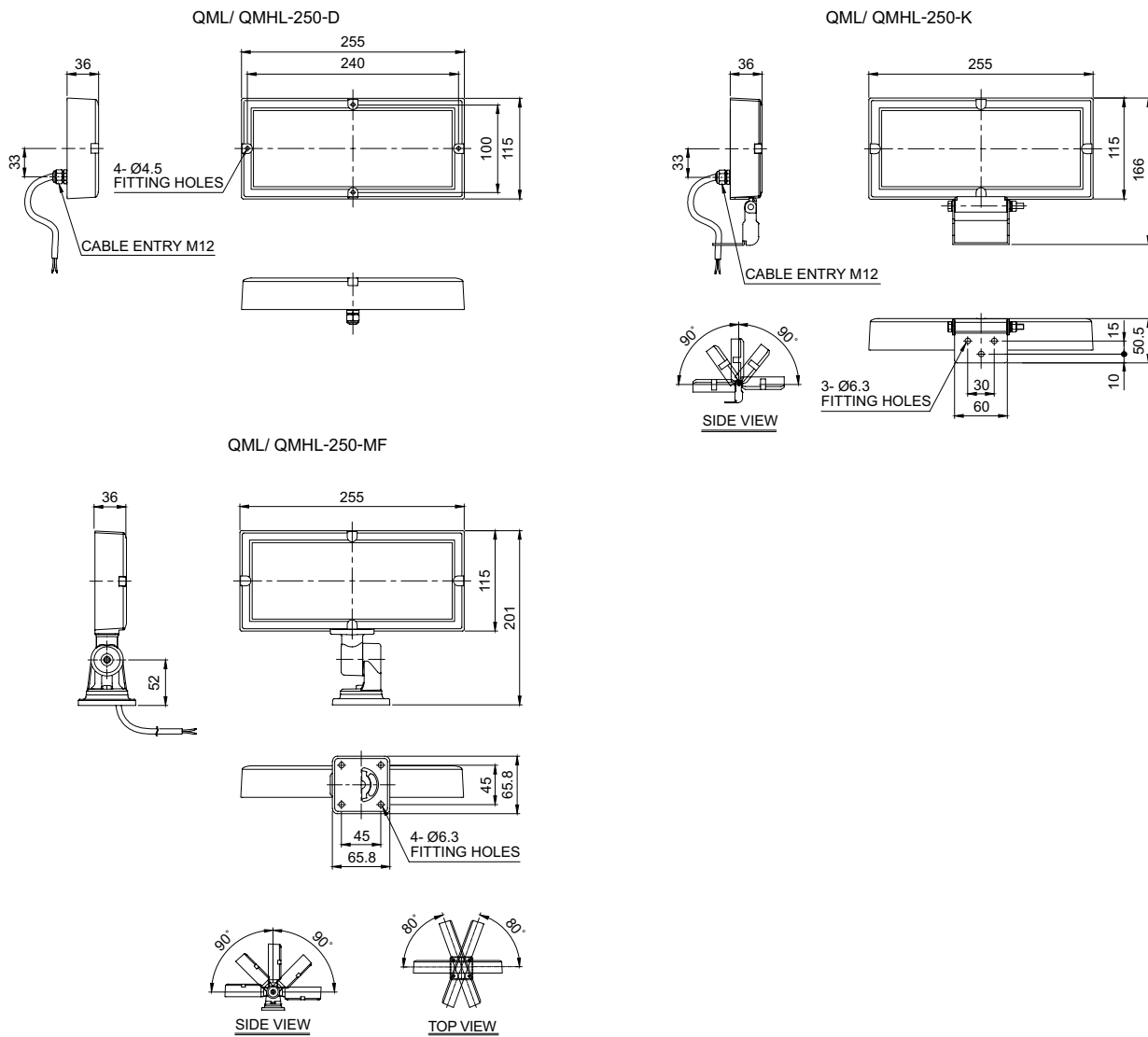


※ Power line standard : Dura & Flex-F VU(0.5sq×2C) 450mm



### Technical Diagram

(Units : mm)



※ Power line standard : Dura & Flex-F VU(0.5sq×2C) 450mm



### Ordering Specification

<b>QML</b>	-	<b>150</b>	-	<b>D</b>	-	<b>24</b>
[Model number]		[Length]		[Mount bracket]		[Voltage]
<ul style="list-style-type: none"> <li>• QML : Anti-Glare</li> <li>• QMHL : High illumination</li> </ul>		<ul style="list-style-type: none"> <li>• 150 : 155mm</li> <li>• 250 : 255mm</li> </ul>		<ul style="list-style-type: none"> <li>• D : Self stand</li> <li>• K : Vertical angle adjustment</li> <li>• MF : Vertical, horizontality angle adjustment</li> </ul>		<ul style="list-style-type: none"> <li>• 24-DC24V</li> <li>• 110-AC110V</li> <li>• 220-AC220V</li> </ul>

Please check the safety manual before use, accidents such as fire or electric shock can occur if the safety manual is not followed.

This product can be changed without any notification. Latest information is on the website.

Sollten die LED Leuchten in der Standardausführung nicht optimal für Ihre Anwendung passen, so können wir diese in Bezug auf Anschluss und Montage kundenspezifisch für Sie konfektionieren. Falls Sie nicht sicher sind, welche Leuchte für Ihre Anwendung die beste ist, zögern Sie nicht und kontaktieren Sie uns. Wir beraten Sie gerne und finden gemeinsam mit Ihnen das für Sie am besten geeignete Produkt.

Neben den LED Industrieleuchten, bieten wir ein breites Spektrum an Produkten aus den folgenden Bereichen:

- Elektrische Antriebstechnik
- Mechanische Antriebstechnik
- Automatisierungstechnik
- Warn- & Meldesysteme

Alle Informationen dazu finden Sie unter [www.ghv.de](http://www.ghv.de).



ghv Vertriebs-GmbH

Am Schammacher Feld 47  
85567 Grafing  
Telefon + 49 80 92 81 89 0  
info@ghv.de  
www.ghv.de