QML60









QML60

PRODUCT SPECIFICATION

QML60

Materials Housing-Al(DIECASTING), Lens-PC
Ambient operating temperature -30°C to +60°C
Protection rating IP65

Certificates CE

Illuminance Max. 4,950Lux(with 25 degree lens)

Max.1,900Lux (with 45 degree lens-customization)

Compliant with RoHS directive

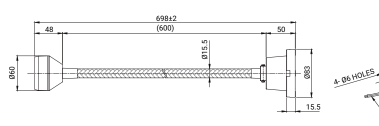
- Gooseneck light with 360 degree omnidirectional illumination
- Intensive illumination allows for a visibility in a dark area
- Robust waterproof sealing realizes stable operation in a harsh environment
- On/Off switch is optionally provided
- Condensing lens or diffusion lens type are possible to be provided as controlparts and light source parts are separated(diffusion lens type is optionally provided)

QML60 Water and VibrationLED Work Lights

	Optics Specifications			
Model number	QML60			
Directions	Transparent			
Light color	Cooldaylight			
Color temperature	5,300-6,100K			
	Specifications			
Voltage	DC24V			
Range for operation voltage	DC21V-DC30V			
Power consumption	5.5W			
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)			
Withstanding voltage	DC: 500V AC, 60Hz, 1minute			
Operating temperature	-30°C to +60°C			
Protection rating	IP65			
Materials	Housing-Al(DEICASTING), Lens-PC			
Certification	C€			
Weight(Approx.)	0.87Kg			

Technical Diagram Units: mm

·QML60



Ordering Specification

QML60	-	24
[Model number] QML60		[Voltage] 24-DC24V

Cautions in use

· Please read user manual carefully prior to operation to ensure safe and correct use. Failure to follow safety instructions may lead to electric shock because of fire and short circuit. Specification and dimensions listed in this catalogue subject to change without notice for product quality improvement.

UL1015 18AWG (0.75sq)x2C 400mm

· The newest product information is available on our website.