## **QWL40 / QWL40-DT**









QWL40 / QWL40-DT

# PRODUCT SPECIFICATION

QWL40

Materials Housing-Al, Lens-PC, Bracket-STS

Ambient operating temperature -40°C to +65°C

Protection rating IP68

Certificates CE, UL

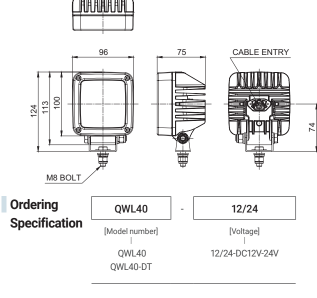
- Water / Dust proof LED work light that resists against severe storm and heavily dusty environment
- IP68 protection rating, waterproof & dust resistant model that can be used where dusty and flooded area
- Polycarbonate lens allows excellent vibration and impact resistance.
- Long lifetime with a high intensity LED light source allows for easy maintenance
- Excellent durability that is suitable for harsh environment such as an excavator, crane, and off-road vehicle

### QWL40 / QWL40-DT Water and Dust proof LED Work Lights

	Optics Specifications	
Model number	QWL40	QWL40-DT
Lens color	Transparent	
Light color	Cooldaylight	
Color temperature	6,000-7,000K	
Luminous flux	2,650lm	
Illumination(at 1m)	4,000Lux	
		Specifications
Model number	QWL40	QWL40-DT
Voltage	DC12V-24V	
Range for operation voltage	DC11.5V-26.5V	
Power consumption	Max.40W	
Insulation resistance	Min. $50M\Omega(500V DC mega ohm meter)$	
Withstanding voltage	DC: 500VAC, 60Hz, 1 minute	
Operating temperature	-40°C to +65°C	
Protection rating	IP68	
Materials	Housing-Al, Lens-PC, Bracket-STS	
Certifications	(€ 🕪	
Weight(Approx.)	0.70Kg	

### Technical Diagram

Units: mm
•QWL40



# -QWL40-DT 96 75 DT04-2S CONNECTOR 75 THE PROPERTY OF THE

### Cautions in use

M8 BOLT

- 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.
- · The newest product information is available on our website.