## **QLS-SLM-250**





## PRODUCT SPECIFICATION

QLS-SLM-250

Materials Side cover-PC Lens-PC, Bracket-Al

Ambient operating temperature -40°C ≤ Tamb ≤ +60°C

Protection rating Non Water-Proof

Certificates CE, UL

- Control cabinet, machinery inside light and work light purpose
- Slim and compact structure realize aesthetically pleasing design
- Long product lifetime with the application of a high intensity LED light source
- 360 degree rotational mounting bracket realizes light emit angle can be adjusted
- Excellent visibility by a structure with direct distributes LED light to user direction
- No external ground wire is necessary as it is inside of the unit already

## QLS-SLM-250 LED Work Lights

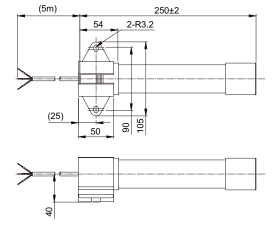
		Optics Specifications
Model		QLS-SLM-250
Directions		Translucent
Light color		Cooldaylight
Color temperature		6,000-7,000K
Luminous flux	DC	650lm
Efficacy(lm/W)	DC	310Lux

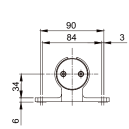
	Specifications	
Voltage	DC24V	
Range for operation voltage	DC21.6V-26.4V	
Current	0.37A	
Power consumption	8.5W	
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)	
Withstanding voltage	DC: 500VAC, 60Hz, 1 minute	
Protection rating	Non-Waterproof	
Materials	Side cover-PC, Lens-PC, Bracket-Al	
Certifications	(€ (1)	
Weight(Approx.)	0.20Kg	

## Technical Diagram

Units: mm

·QLS-SLM-250





Ordering Specification

QLS-SLM -	250	_	24
[Model number]   QLS-SLM	[Product length]		[Voltage]   24-DC24V