QLEX-NEC-250











PRODUCT SPECIFICATION

QLEX-NEC-250

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

Ambient operating temperature

 $-20^{\circ}\text{C} \leq \text{Tamb} \leq +40^{\circ}\text{C} \text{ (INTERTEK-NRTL)}$

 $-40^{\circ}\text{C} \leq \text{Tamb} \leq +60^{\circ}\text{C} \text{ (IECEx)}$

Explosion protection rating

Class I, Division 2 Groups ABCD T6 Class I, Zone 1, AEx db IIC T6 Gb

Ex db IIC T6 Gb

Protection rating IP66/67

Certificates INTERTEK(NRTL), IECEx, CE

- Explosion proof LED work light designed for use in explosive gas environ-ments with Ex d IIC rating
- Enhanced durability with aluminum housing and polycarbonate lens tube
- Slim and compact structure realize aesthetically pleasing design
- Semi-permanent service life with long-lasting LED light source
- Features special structure that allows to adjust light angle by turning the light tube

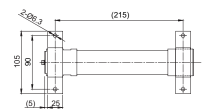
QLEX-NEC-250 Explosion Proof LED Work Light

	Optics Specifications		
Model	QLEX-NEC-250		
Directions	Translucent		
Light color	Cooldaylight		
Color temperature	6,000-7,000K		
Efficacy(Im/W)	310Lux		
	Specifications		
Model	QLEX-NEC-250		
Voltage	DC24V		
Range for operation voltage	DC21.6V-26.4V		
Power consumption	8.6W		
Insulation resistance	Min. $100M\Omega(500V DC mega ohm meter)$		
Withstanding voltage	DC:500V AC, 60Hz, 1minute		
Protection rating	IP66/67		
Materials	Side cover-Al, Lens-PC, Bracket-Al		

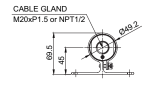
Technical Diagram

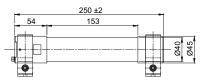
Certifications
Weight(Approx.)

·QLEX-NEC-250



0.50Kg





Ordering Specification

QLEX-NEC	-	250	-	24	-	INTERTEK(NRTL)
[Model number]		[Product length]		[Voltage]		[Explosion-proof certification]
QLEX-NEC		250-250mm		24-DC24V		INTERTEK(NRTL)
						IECEx

Cautions in use

Contact structure of an explosion proof product must be a qualified part we provide. Please do not disassemble, assemble, modify or repair arbitrarily.