Drawing No.	Rev.	Page
CLK6CL-24AG-W18	D	1 / 2

SPECIFICATIONS

[General Specifications	s]			
Product Name		LED Work Light		
Model		CLK6CL-24AG		
Color Code		CD		
Luminous Color		Daylight		
Color Temperature (typ.)		6500 K		
Illuminance (typ.)	1.0m	2100 lx		
(Center, at 24V DC)	2.0m	580 lx		
Total Luminous Flux (typ.)		2600 lm		
Rated Voltage		24V DC (Polarized)		
Operating Voltage Range		24V DC ±10%		
Rated Current Consumption		1044 mA ±10%		
Rated Power Consumption		25 W		
Operating Ambient Temperature		-40°C to +60°C		
Operating Ambient Humidity		Less than 90% (No condensation)		
Main Unit Material		Body: Aluminum Alloy, Lens: Tempered Glass		
Mounting Location		Indoor		
Mounting Direction		All Directions		
Protection Rating		IP66G/67G (JIS C0920) / 69K (DIN 40050 part9)		
Environment	tal Condition			
Insulation Resistance Mo		More than 5MΩ at 500VDC between live part and non-current carrying metallic part		
Withstand Voltage		500V AC applied for 1min between live part and non-current carrying metallic part		
		without breaking insulation		
Vibration Resistance		19.6 m/s² (JIS C 0911-1984)		
Mass (Tolerance ±10%)		1070 g; Standard Bracket: 76g (Qty: 2pcs.)		
Outer Dimensions		Refer to the Outer Dimension Drawing		
		UL2108, CSA-C22.2 No.250.0		
Conformity Standards		EMC Directive (EN 55015, EN 61000-6-2)		
		RoHS Directive (EN IEC 63000)		
 UL Recognized Compone Specifications may chang Due to the inherent prope This product's illuminance The result of the Protection during testing. When using the Optional current consumption. 		Conforms to the CE requirements		
		·UL Recognized Component (File No.E306141)		
		·Specifications may change without notice due to continual product improvement.		
		Due to the inherent properties of the LED, color variations and hue may occur.		
		·This product's illuminance may be affected when used in airtight conditions.		
		·The result of the Protection Rating is determined with the Recommended cables connected		
		during testing.		
		·When using the Optional Daisy Link Cable, a voltage frop may occur due to the		
		Model Number Configuration		
		1		
		T		
		———— ●Main Unit Material		
		AG: Body: Aluminum Alloy		
		Lens: Tempered Glass Connector Specifications		
		Connector Specifications CL : M12 Daicy Link		
		CL:M12 Daisy Link		

