SPECIFICATIONS

	[General Specifications]	
Model	CLK2S-24AG	
Color Code	CD	CN
Luminous Color	Daylight	Natural White
Color Temperature (typ.)	6500 K	5000 K
Illuminance (typ.) 1.0m	820 lx	
(Center, at 24V DC) 2.0m	200 lx	
Total Luminous Flux (typ.)	865 lm	
Rated Voltage	24V DC(Polarized)	
Operating Voltage Range	24V DC ±10%	
Rated Curent Consumption	348 mA ±10%	
Rated Power Consumption	8.4 W	
Operating Ambient Temperature	-40° C ~ $+60^{\circ}$ C	
Operating Ambient Humidity	90%RH or less, 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)	
Environmental Condition	Cable Connector not included	
Insulation Resistance	More than 5M Ω at 500V DC between the terminals and the chassis	
Withstand Voltage		ninals and chassis without breaking insulation
Vibration Resistance	19.6 m/s² (JIS C 0911-1984)	
Mass (Tolerance ±10%)	450g; Standard Bracket: 76g (Qty: 1 pc.)	
Dimensions	Refer to Outer Dimension Drawing	
Conformity Standards	Conforms to the CE requirements: EN 55015, EN 61000-6-2	
	RoHS Directive(DIRECTIVE 2011/65/EU)	
	UL Listed (File No.E306141)	
Remarks		 Luminous Color CD : Daylight / CN : Natural White Main Unit Material AG : Body - Aluminum Alloy Lens - Tempered Glass Connector Specifications S : Side-exiting Cable nge without prior notice for improvements, etc. plor temperature, brightness and hue will differ
No. CLK2S-24AG-W18E-1 2	X3 This product's illuminance may be affected when used in airtight conditions.	
110. ULINZU-ZHAU-W IUL-I_Z	· I	
P	ATLITE Corpo	oration

