

PATLED[®]S®



Meat & Food processing

Pharmaceutical

Bottling

Water resistant

Corrosion resistant

Hard to rust

CLK-SA Material of front cover: PMMA Resin + PET film + Tempered glass Stainless Steel SUS 316

CLK-SG

IP66G

LED Worklight

Water, Oil, Chemical, <u>Corrosion Resistant</u> Material of front cover: Tempered glass

IP67G

1,200 IX

Chemical

Plant

Paper converting

Water

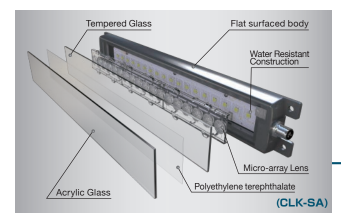
resistant

Oil

resistant[®]

Corrosion resistant

IP69K



Equipped with stainless steel housing plus three layers construction of PMMA Resin, PET Resin, and Tempered glass meets extreme conditions.

Adopting stainless steel housing with gradual slant reduce residual such as water and dust, designed to meet durable structure and maintaining cleanliness.

Food production line



Bottling processing line



Pharmaceutical industry



Brightness and light distribution at an industry leading level

Yellow Ring Reduction



The new PATLITE "micro-array lens" is designed to even out light refraction, reduce unevenness, and "Yellow Ring" (a bad influence on lighting). Reduces the "Blinding Light" Effect



This design conforms to the Photobiological Safety of Lamps and Lamp Systems (Compliance : EN62471- 2) in the Exempt Risk Group, which determines that no immediate retina damage is done.



Specifications	Stainless Steel Body Series (C-SG/C-SA)	/C-SA) Specifications / Materials		Water and Chemical Resistance / SUS316			
300 mm	30	Lens Material		Tempered Glass		PMMA Resin + PET Resin + Tempered glass	
		Model		3C-SG	3CL-SG	3C-SA	3CL-SA
		Lens Size		300mm			
	5000K	Luminous Color	Daylight: 6,500K:CD	•		•	
	Stainless Steel & Glass		Natural White: 5,000K:CN	\bigtriangleup			
		Illuminance (typ.)(Center , at 24V DC)		1,200lx		1,050lx	
	3C	Total Luminous Flux (typ.)		1,300lm			
		Connection Type		M12 Quick Disconnect			
		Rated Power Consumption		12.5W			
		Rated Voltage		DC24V			
	PMMA Resin + PET Resin + Tempered glass	Operating Ambient Temperature		-40°C~+60°C (90%RH以下)			
		Protection Rating		IP66G/67G(JIS C0920:2003)/69K(DIN 40050 part9)			
How to Order Wiring Specifications C: M12 Cable CL: M12 Daisy Link Illumination Area Size Model CL: M12 Daisy Link Model CL: M12 Daisy Link Model CL: M12 Daisy Link Model CL: M12 Daisy Link Body Material SG: Stainless Steel & Glas SA: Stainless Steel & Acry							

 $igodoldsymbol{$ Standard product. riangle Special order.



AUTION

To ensure correct use of these products, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents.Specifications are subject to change without notice.



2 rue René Laennec 51500 Taissy France Fax: 03 26 85 19 08, Tel : 03 26 82 49 29 E-mail:hvssystem@hvssystem.com Site web : www.hvssystem.com