

CATALOG#:

PROJECT:

TYPE:

# Series SKD

# Low Profile LED Strip

Full body micro silhouette makes a bold statement with a minimal design in brushed nickel powder coated finish (consult factory for other finishes). Scaled to the LED module the matte white diffuser surrounds the LEDs for soft lighting. Brushed nickel fixture can be surface mounted on wall or ceiling or pendant mounted with specially engineering cable mounting kit.

### CONSTRUCTION

Housing is die-formed and embossed code 22 gauge steel. Finish is high reflectance baked white enamel. Wiring knockouts are provided on back and end of housing. No knock-outs on sides or ends

### **MOUNTING**

Surface mount, pendant mount, horizontal or vertical.

### **TYPICAL OPTIONS & ACCESSORIES**

Whips, wire guards, external emergency battery backup (IOTA ILB-CP10). Contact factory for more details.

### **DIMENSIONS**

### 2"W Housing

24"L x 2"W x 2.65"H 46"L x 2"W x 2.65"H 92"L x 2"W x 2.65"H

### 3" Wide Housing (WB)

24"L × 3"W × 2.65"H 46"L × 3"W × 2.65"H 92"L × 3"W × 2.65"H

### **FEATURES & BENEFITS**

- Clean body No knock-outs on sides or ends.
- Knock-outs on back accept standard electrical fittings.
- Available with smooth frosted lens.
- · Consult for custom finish options
- Suitable for dry and damp locations
- 50,000 hrs of L70 LED life
- · CRI >80
- 0-10 Volts dimmable 120-277V
- Power factor 0.99
- 5 year warranty







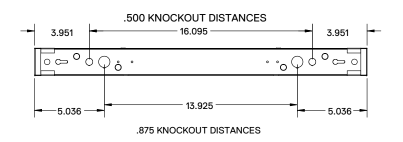


CATALOG#:	
PROJECT:	

Series SKD Low Profile LED Strip

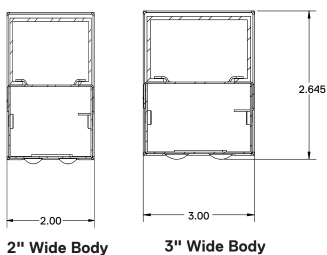
### **DRAWINGS & IMAGES**

### 24L



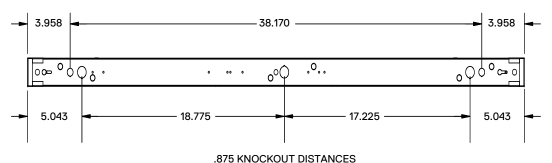
TYPE:

## **End View**



46L

### .575 KNOCKOUT DISTANCES



92L

# .575 KNOCKOUT DISTANCES .575 KNOCKOUT DISTANCES .575 KNOCKOUT DISTANCES



CATALOG#:	Series SKD
PROJECT:	Low Profile LED Strip
TYPE:	·

### **ORDERING GUIDE**

SENSOR	SERIES	LENS MATERIAL		LENS MATERIAL		TERIAL LENGTH		WATTAGE & LUMENS		WATTAGE & LUMENS		DI	RIVER		ССТ	FIN	NISH
SD** Daylight Harvesting SM**	3	FR	Frosted	24L	24"	Y12W Y18W	12 Watts 1200 Lumens 18 Watts 1800 Lumens	DMV 0-10V dimming  DMV(xx) 0-10V Dimming (XX for the percentage of light output when it is not occupied)		dimming		dimming <b>35K</b> 3 <b>40K</b> 4 <b>50K</b> 5	3000K 3500K 4000K 5000K	WH BK SL	Matte White Black Silver		
Mircowave Sensor SS** On/Off Sensor				46L	46"	Y28W Y35W	28 Watts 2800 Lumens 35 Watts 3400 Lumens										
SV** Bi Level (xx) Sensor				92L	92"	Y57W Y72W	57 Watts 5400 Lumens 72 Watts 7000 Lumens										

OPTIONS					
WP WP10 EM PI1 PI3	6ft. 3 wire 18 gauge whip 6ft. 4 wire 18 gauge whip 10W Emergency battery backup 3 wire harness 5 wire harness				

**NOTE:** Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.

<sup>\*</sup>Programmable LED drivers allow custom configured wattages and corresponding lumens.

<sup>\*\*</sup> Sensor options do not apply in 2' housing



CATALOG#:	Series SKD
PROJECT:	Low Profile LED Strip
TYPE:	- ·

### **ORDERING GUIDE**

	SENSOR	SERIES	LENS I	MATERIAL	ATERIAL LENGTH		WATTAGE & LUMENS DRIVER		DRIVER		сст		FINISH																														
	SD** Daylight arvesting	SKDWB 3" Wide Housing	FR	Frosted	24L	24"	Z35W	35 Watts 3400 Lumens	DMV 0-10V dimming  DMV(xx) 0-10V Dimming																															30K 35K 40K	3000K 3500K 4000K	WH	Matte White
M	SM**	riousing			48L	48"	Z40W	40 Watts 4000 Lumens			50K	5000K	BK SL	Black Silver																													
	Sensor SS**				96L	96"	Z80W	80 Watts 8000 Lumens	p	XX for the ercentage of light utput when it is not ccupied)																																	
	On/Off Sensor SV**						Z114W	114 Watts 10800 Lumens																																			
	Bi Level (xx) Sensor							**																																			

	OPTIONS
WP WP10 EM PI1 PI3	6ft. 3 wire 18 gauge whip 6ft. 4 wire 18 gauge whip 10W Emergency battery backup 3 wire harness 5 wire harness

**NOTE:** Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.

<sup>\*</sup>Programmable LED drivers allow custom configured wattages and corresponding lumens.

<sup>\*\*</sup> Sensor options do not apply in 2' housing