

# STLED G3 Series

This DLC Standard v5.1 strip light series is a great solution for commercial, industrial, retail, and residential applications. The sleek and slim design make these LED strip lights ideal for size-restricted locations and lower ceiling heights. Fixture can be used in storage/utility areas, display cases, shops, tasks, and general area lighting.

# Specifications – STLED8

CRI	80+	Ratings and Certifications	cULus, Damp Locations, DLC Standard v5.1
Light Source	LED	Voltage	120-277V
Dimmable	0-10V dimming type is continuous to 10%	Surge	2kV
ССТ	3500K / 4000K / 5000K	Mounting Options	Surface mount or suspended (v-hook)
Wattage	65W / 70W / 90W	Operating Temperature	-20° C to 50° C (-4° F to 122° F)
LPW	131	Lens	РММА
Lumens**	9100 / 10275 / 11790	Warranty	5 Years
Lifespan	> 100,000 hours to L70 @ 21° (70° F)		

Data is considered to be representative of the series. Actual production may vary between up to  $\pm 10\%$  of initial delivered lumens.







<sup>\*\*</sup> Lumen values based on 5000K.



### Order Information

Blade G3 Series				Example: STLED8-C90WT-DMV-G3	
Series	Length	CCT/Wattage	Dimming	Generation	
STLED	<b>4</b> 4 Foot	<b>C35WT</b> Selectable CCT - 35K / 40K / 50K Watt - 25w / 30w / 35w	<b>DMV</b> 0-10v Dimming Continuous to 10%	G3	
	<b>8</b> 8 Foot	<b>C90WT</b> Selectable CCT - 35K / 40K / 50K Watt - 65w / 70w / 90w		US	

# **Mount Options**

Surface Mount



#### Suspended (v-hook)



### **DLC** Information

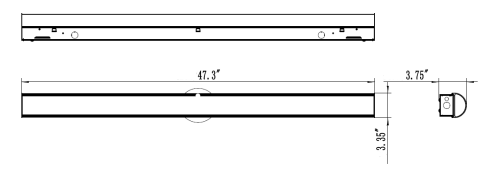
Item	DLC Version	DLC ID	Wattage	Lumens
STLED4-C35WT-DMV-G3	5.1 Standard	S-CM96ZN	35W	4620
STLED8-C90WT-DMV-G3	5.1 Standard	S-C6Y9B8	90W	12150



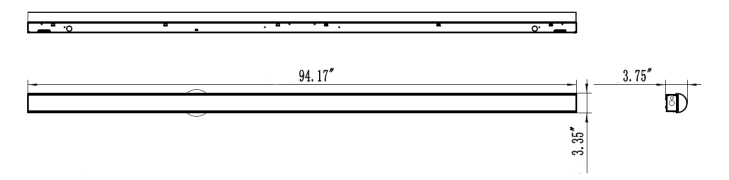
### **Dimensions**

Item	Length	Width	Height	Weight
STLED4-C35WT-DMV-G3	47.3"	3.4"	3.6"	4.51 lbs.
STLED8-C90WT-DMV-G3	94.2"	3.4"	3.6"	9.02 lbs.

#### STLED4

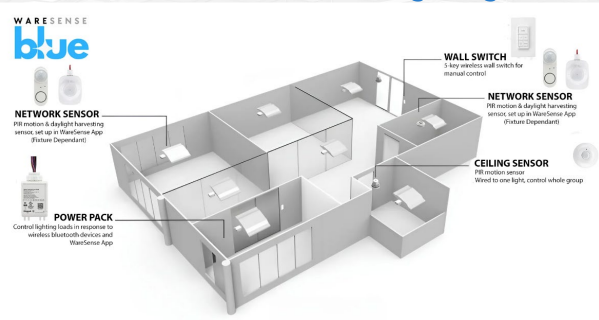


#### STLED8





#### WareSense Blue: Your All-In-One Lighting Solution



A simple and cost effective localized networked lighting control system using bluetooth mesh.

WareSense Blue delivers a comprehensive, gateway-free wireless solution for managing lighting across diverse settings. This innovative system features wireless controllers for fixtures, switches, and sensors for occupancy and daylight harvesting, all leveraging Bluetooth® technology. Additionally, the system includes a fixture-mounted controller and sensor that combine wireless communication and occupancy/daylight harvesting control into a single unit. Each component is uniquely addressed to send, receive, and share control commands wirelessly. Scalability is straightforward, as each device relays information to the next, extending the network's range and control capabilities.

#### App Download



