

FAQ:

LSVECO VAPOR TIGHT



Where would I use the LSVECO Vapor Tight fixture?

The LSVECO Vapor Tight is a dimmable, economic LED product designed with a full length polycarbonate lens and one piece white polycarbonate body. The fixture is sealed to ensure water- and dust-proof performance. The LSVECO can be used in a wide variety of industrial and commercial applications such as warehouses, parking garages, stair wells, utility lighting, and much more.

What makes the LSVECO a better value than other LED linear fixtures?

The LSVECO is a lightweight and simple to install economic vapor tight that offers maximum energy savings, substantially reduced maintenance costs, and superior quality to other LED linear fixtures. The fixture can be surface mounted, is DLC Listed and ETL Sanitation listed, and is suitable for wet locations.

What advantages does the LSVECO fixture have over traditional lighting?

Compared to traditional lighting sources, the LSVECO LED fixture has significantly reduced input wattages that allow both energy and monetary savings in the long term. Overall, the return on investment is much higher than that of traditional lighting.

Which LSVECO fixture should I use when converting from fluorescent?

LSVECO LED Product	Comparable Fluorescent	LSVECO LED Advantage
LSVECO-4DU40xx	2x 32W T8, 1x 54W T5HO	38% less input watts

How much power does each lumen package consume?

LSVECO	Input Wattage	Lumens
LSVECO-4DU4040	37.7 W	4,300 lm
LSVECO-4DU4050	37.7 W	4,370 lm

What is the predicted life and maintenance schedule?

With 70% lumen maintenance (L70) at 50,000 hours, maintenance costs are minimal compared to traditional light sources, especially since they require regular maintenance and lamp recycling. When considering the labor costs associated with constant maintenance, each LSVECO will save hundreds of dollars over the life of the product.

What color temperatures are available?

The LSVECO is available in 4000K and 5000K.

Is the LSVECO IP rated?

No, the LSVECO is not IP rated, but is rated to be used in wet location environments without detriment.

Can I save additional energy with optional controls?

No, there are no control options available for this economic product.

What options and accessories are available?

There are no options or accessories available for the LSVECO. For a more comprehensive offering, consider MaxLite's LSV Vapor Tight or TriMAX Vapor Tight.

How can I mount this fixture?

The LSVECO comes with brackets for surface mounting standard.

FAQ:

LSVECO VAPOR TIGHT



Is the LSVECO linkable?

No, the LSVECO is not linkable.

Is there a power whip available for the LSVECO?

No, there is no power whip.

Can I dim the LSVECO fixture?

Yes, the drivers come standard with 0-10V dimming leads. With these leads, the product is capable of dimming down to 10%.

Is there an emergency battery backup option?

No, there is no battery backup option.

What is the standard color rendering index (CRI)?

The LEDs in the LSVECO have a CRI value of 80.

What is the standard warranty?

Purchase of the LSVECO fixtures comes with a 5 year limited warranty. Complete warranty terms are located at http://www.maxlite.com/resources/WarrantyPDFs/Maxlite_LED_Fixture_Warranty_083116.pdf

What parts are field replaceable?

None of the parts of the fixture are field replaceable except the lens, which is replaceable under warranty.

Does the LSVECO fixture come in different colors?

The standard LSVECO fixture is a white finish.

How do you ensure that the LSVECO fixture is a high quality product?

To ensure maximum quality, each configuration is both tested to UL standards and tested to identify the electrical and thermal limits of the product. During assembly, components are selected and assembled according to industry standards and each fixture is thoroughly tested prior to shipment.