

LED VAPOR TIGHT
LSVECO Series



PRODUCT DESCRIPTION:

A cost effective LED Vapor Tight fixture, this product is constructed with a full length polycarbonate lens and one piece white polycarbonate body. It is designed to meet or exceed 7-8Fc at an 8' installation height. Product applications include utility lighting, parking garage lighting, stairwell lighting and low bay lighting. This non-dimmable, cost effective product is pre-packaged on a single pallet in order to optimize both cost and packaging efficiency.

FEATURES:

- Universal voltage 120-277
- Non-dimmable product
- Power factor >0.9
- CRI >80
- L70 lumen maintenance of 50,000 hours
- Operating temperature:-4F to 113F
- Suitable for Wet locations
- Pallet quantity only

ORDERING:

ORDER CODE	MODEL	DESCRIPTION
108052	LSVECO-4NU4040-P	VAPOR TIGHT MAX VALUE SERIES 4FT NON-DIMMING 120-277V 40W 4000K PALLET QUANTITY (72)
108053	LSVECO-4NU4050-P	VAPOR TIGHT MAX VALUE SERIES 4FT NON-DIMMING 120-277V 40W 5000K PALLET QUANTITY (72)

SPECIFICATIONS:

ITEM	SPECIFICATION	LSVECO-4NU4040-P		LSVECO-4NU4050-P	
		DETAILS			
GENERAL PERFORMANCE	Power Consumption (W)	40.0		37.0	
	Lumens Delivered (lm)	4,400		4,370	
	Efficacy (lm/W)	117		118	
	CRI	≥80			
	Color Temperature (K)	4000K, 5000K			
	L70 Lumen Maintenance (hours)	50,000			
	Color Consistency	Proprietary binning for uniform color			
ELECTRICAL	Power Factor	0.9			
	Input Voltage	120-277V			
	Mounting	Surface Mounting			
	Operating Temperature	-4°F to 113°F (-20°C to 45°C)			
	Humidity	20-85% RH, non-condensing			
CERTIFICATION	Certification	cULus, FCC, DLC			
	Material Usage	RoHS compliant; no mercury			
	Environment	Indoor / Wet			
	Warranty	5 Years			