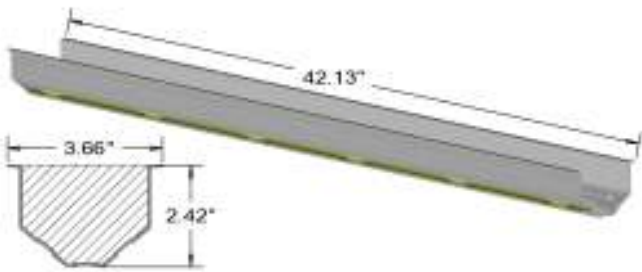




V-LUXA[®] Series

LED Conversion Unit for 4' Fluorescent Fixtures

Reduce costs and energy consumption up to 75% by converting existing fluorescent troffers into maintenance free LED fixtures.



TECHNICAL SPECIFICATIONS

5000K (Neutral White)	VL-C036-12-42N *VL-CD36-12-42N	VL-C024-08-42N *VL-CD24-08-42N
4000K (Warm White)	VL-C036-12-42W *VL-CD36-12-42W	VL-C024-08-42W *VL-CD24-08-42W
Power Consumption**	42W	29W
Converts	4' fixture 3 or 4 lamps	4' fixture 2 lamps
Source Lumens	3880	2654
Fixture Lumens (w/lens)	3308	2245
CRI	70	70
Operating Temp	-20C to 45C	-20C to 45C
Life Expectancy	100,000 hrs	100,000 hrs

FEATURES AND BENEFITS

Energy Reduction – 50-75% less energy consumption than fluorescent lamps

Ease of installation – single unit with virtually no rewiring. Installation time 10 minutes or less.

Industry Leading Warranty – 5 year limited warranty

Excellent light dispersion – unique design optimizes light dispersion

Optimal heat dissipation – patent pending design ensures 100,000 hour life expectancy

Made in the USA

*Dimmable units require 0-10VDC Control.

** Total Power Consumption includes power supply.



www.smashray.com

©2010 Smashray Ltd