

DIMO-10VELV

Dimming Module Converts 0-10V Signal to ELV Dimming for Lighting Products



Date:	Approved:
Туре:	
Fixture:	
Project:	

DIMO-10VELV is a dimming module that converts a 0-10V dimming signal to an ELV (electronic low-voltage) reverse phase dimming signal for ELV dimmable lighting products. It allows the use of standard 0-10V dimming control dimmers with ELV dimmable lighting products, and smoothly dims down to 1%. This module features a higher than standard Wattage rating at 800W @ 120V AC, 1800W @ 277V AC. Offered with three different connection options for simple installation. Lighting fixtures require one module per fixture run.



SPECIFICATIONS

PHYSICAL			
housing	black anodized extruded alumium housing, black powder coated endcaps and mounting brackets		
dimensions	9.36"L x 3.73"W x 2.39"H		
weight	< 2 lbs.		
mounting	Wall & Ceiling Mount, and Conduit options, simple installation, direct J-box mount		
impact rating	IK10		
vibration	Wall & Ceiling Mount, and Conduit options		

PERFORMANCE			
power rating	800W @ 120V AC, 1800W @ 277V AC		
max fixture run	maximum fixture run (per one DIMO-10VELV) is based on the total power consumption of the fixtures used		
operating temperature	-4°F TO 104°F (-20°C to 40°C)		
warranty	5-year limited warranty		

ELECTRICAL	
input voltage	Universal 120–277V AC standard, 50-60 Hz
power supply	integral to dimming module enclosure
certification	ETL, cETL
standards	UL-Class I
environment	dry, damp location
dimming	dimming control module: 0-10V to ELV Dimming Converter (1 module per fixture run)

Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.



0-10V to ELV Dimming Module





Note: This module works with all ELV (electronic low-voltage) trailing edge dimmable products.

J-Box to J-Box Mount (12" lead wires)

PART NUMBER					
DIM	0-10VELV	UNV	ОЈВМ	IJBM	BLA
	MODEL	VOLTAGE	OUTPUT CONN	IECTIONS INPUT	COLOR
DIMO-10VELV	0-10V - ELV Converter	UNV 120V-277V	OJBM Output Junction Box Mount (12" lead wire)	IJBM Input Junction Box Mount (12" lead wir	e) BLA Black Anodized Alum



Conduit to Conduit Mount (96" lead wires)

PART NUMBER					
DIMO-10VELV	UNV	ОСРМ	ICPM	BLA	
MODEL	VOLTAGE	OUTPUT CONNE	CTIONS INPUT	COLOR	
DIMO-10VELV 0-10V - ELV Converter	UNV 120V-277V	OCPM Output Conduit Pipe Mount (96" lead wire)	ICPM Input Conduit Pipe Mount (96" lead wire)	BLA Black Anodized Alum.	



6" Starter Cord to J-Box Mount (12" lead wires)

PART NUMBER				
DIMO-10VELV	UNV	осм	IJBM	BLA
MODEL	VOLTAGE	OUTPUT CONNE	CTIONS INPUT	COLOR

DIMO-10VELV 0-10V - ELV Converter UNV 120V-277V OSCM Output Starter Cord Mount (6" lead wire) IJBM Input Junction Box Mount (6" lead wire) BLA Black Anodized Alum.

- 6" Starter Cord connector, with 3-position connection, connects directly to these
 - eCoveLine (ECVL) • eCoveLine XL (ECVLX)
 - Linear Indoor fixtures: • CoveLine (CVL)
 - - CoveLine XL (CVLX)
- eCoveLine XL Color (ECVLX)
- CoveLine Color (CVL)
- CoveLine XL Color (CVLX)
- Mini CoveLine (MC)

Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.



Specification Sheet

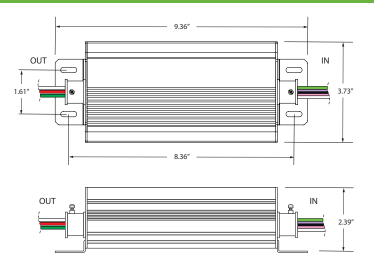
© Solid State Luminaires

3609 swenson ave • st. charles il • 60174 | solidstateluminaires.com | 800.900.1730

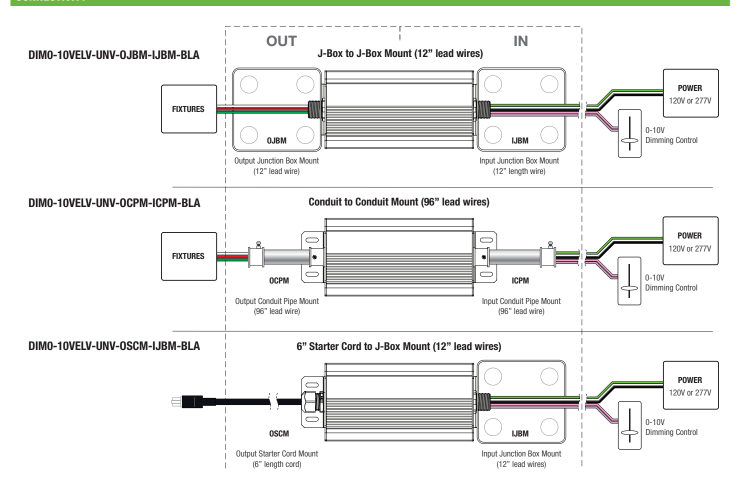
AG-JF-051221



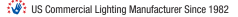
OVERALL DIMENSIONS



CONNECTIVITY



Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.



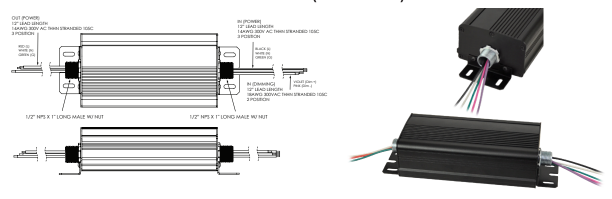
Specification Sheet



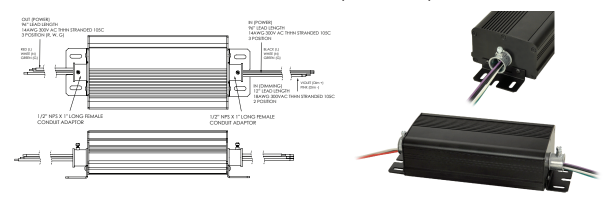
CONNECTIVITY

Maximum Fixture Run = maximum fixture run per unit is based on the power consumption of the fixtures used. 800W @ 120V AC, 1800W @ 277V AC

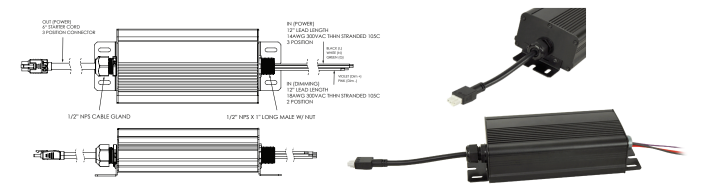
J-Box to J-Box Mount (12" lead wires)



Conduit to Conduit Mount (96" lead wires)



6" Starter Cord to J-Box Mount (12" lead wires)



Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.

US Commercial Lighting Manufacturer Since 1982

Specification Sheet