MLV DIMMABLE E-SERIES

MLV Dimming Switch required.





AC POWER Ground	L (Black)	INPUT OUTPUT	V+ (Red to Red)
	N (White)	Ground	V- (Blue to Black)
		Statio	c Ribbon or Neon

Product Code	Wattage	Input Current	Output Current
NF-PS-E20L24	20W	0.20A	0.87A
NF-PS-E40L24	40W	0.41A	1.75A
NF-PS-E60L24	60W	0.61A	2.63A
NF-PS-E75L24	75W	0.77A	3.30A
NF-PS-E96L24	96W	1.00A	4.00A

Protection: Auto Reset

Over Voltage	Yes
Over Temperature	Yes
Short Circuit	Yes
Warranty	2 - 5 years (based on warranty of ribbon/neon purchased)

Input

Voltage Range	120 VAC
Efficiency	> 90%
Power Factor	0.95

Environment

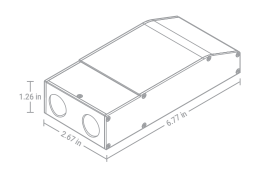
Protection Rating	UL Listed UL 8750, Class 2 IP67, Nema 3R
Operating Temp	-22° to 122° F (-30° to 50° C)

Output

Voltage	24 VDC
Minimum Load	8W
Optimum Load Range	50 - 80%

Physical

Weight 9 oz





PROJECT SUPPORT

INSTALLATION GUIDES

WHY NOVA FLEX

RESOURCES

DIMMING CONTROLS



E-Series Drivers are dimmable with standard Magnetic Low Voltage (MLV) / Incandescent TRIAC (leading edge) dimmers. The models listed below have been tested with our lights.

VAREO

V-600

LUTRON

MAGNETIC LOW VOLTAGE

VIZIA NOVA
VPM06-1LZ N-100

ARIADNI
AYLV-600P

CASETA

NOVA
N-600
N-600
NTLV-600
ROTARY

CASETA D-600
PD-WCL RADIORA2
PD-10NXD RRD-6ND

 SKYLARK
 DIVA

 CTCL-153PD
 DV-600P

 S-600
 DVLV-600P

 SLV-600P
 MAESTRO

 MA-1000
 MA-600

LEVITON

MAGNETIC LOW VOLTAGE SURESLIDE 6633-PLW



PROJECT SUPPORT

INSTALLATION GUIDES

WHY NOVA FLEX

RESOURCES