

INSPIRING TRUST

MX Lightforce is a global provider of Lighting transformers and LED drivers solutions through the engineering and manufacturing of innovative products and components.

Continually evolving and enhancing our offer to meet our clients' challenges, our reputation has been forged on our outstanding ability to assess and anticipate industry needs.



Contact us today! We would be pleased to provide you a solution that meets your requirements.

MX LightForce Inc.

1651 E. St. Andrew Place, Santa Ana, CA, USA 92705-4932
Tel. +1 714 258 0263 Fax. +1 714 258 8108
Email. sales@mxlightforce.com

www.mxlightforce.com



CUTTING-EDGE LED DRIVER SOLUTIONS

DIMMABLE LED DRIVERS

Our Electronic LED drivers have been designed to meet the evolving and expanding lighting industry requirements, while delivering a reliable and constant performance for a wide portfolio of LED lighting applications.

Our LED drivers are flexible and capable to withstand the toughest environment, which makes them the best selection for all your lighting needs.



COMPLETE LINE OF LED DRIVERS TO SUIT YOUR NEEDS

CONSTANT VOLTAGE LED DRIVERS

TRIAC DIMMABLE

- Power: 10W to 200W
- Input: 100 to 130 VAC
- Output Voltage: 12V or 24V
- Efficiency: more than 85%
- Power factor: 95%
- Dimmable: Triac
- IP20 and IP66 rated
- ETL Listed
- 3 Years Warranty

0-10V DIMMABLE

- Power: 25W to 150W
- Input: 120 to 277 VAC
- Output Voltage: 12V or 24V
- Efficiency: more than 83%
- Power factor: 95%
- Dimmable: 0-10V
- IP66 rated
- UL Recognized
- 3 Years Warranty

PRODUCT OF CHOICE FOR ANY LIGHTING APPLICATIONS

- PENDANT
- RECESSED
- DOWNLIGHT
- CANOPY
- LINEAR
- WALL PACK
- HIGH & LOW BAY
- SCONCE

- Quality Performance drivers
- Universal Input
- High Efficiency and Power Factor
- Ruggedized design
- UL Recognized
- Class 2 Available



CONSTANT VOLTAGE LED DRIVERS- TRIAC DIMMABLE

60% MIN LOAD

MX PN	Power Rating	Voltage Output
MXLFZV010012TV2A	10W	12V
MXLFZV010024TV2A	10W	24V
MXLFZV020012TV2A	20W	12V
MXLFZV020024TV2A	20W	24V
MXLFZV030012TV2A	30W	12V
MXLFZV030024TV2A	30W	24V
MXLFZV036012TV2A	36W	12V
MXLFZV036024TV2A	36W	24V
MXLFZV045012TV2A	45W	12V
MXLFZV045024TV2A	45W	24V

MX PN	Power Rating	Voltage Output
MXLFZV060012TV6A	60W	12V
MXLFZV060024TV6A	60W	24V
MXLFZV080012TV6A	80W	12V
MXLFZV080024TV6A	80W	24V

MX PN	Power Rating	Voltage Output	Junction Box
MXLFZV060012TV6AJ	60W	12V	Yes
MXLFZV060024TV6AJ	60W	24V	Yes
MXLFZV080012TV6AJ	80W	12V	Yes
MXLFZV080024TV6AJ	80W	24V	Yes

5% MIN LOAD

MX PN	Power Rating	Voltage Output
MXLFZV025012TK2A	25W	12V
MXLFZV025024TK2A	25W	24V
MXLFZV050012TK2A	50W	12V
MXLFZV050024TK2A	50W	24V
MXLFZV060012TK2A	60W	12V
MXLFZV060024TK2A	60W	24V
MXLFZV080012TK6A	80W	12V
MXLFZV080024TK6A	80W	24V
MXLFZV096024TK6A	96W	24V
MXLFZV100012TK6A	100W	12V
MXLFZV100024TK6A	100W	24V
MXLFZV120012TK6A	120W	12V
MXLFZV120024TK6A	120W	24V
MXLFZV150012TK6A	150W	12V
MXLFZV150024TK6A	150W	24V
MXLFZV200012TK6A	200W	12V
MXLFZV200024TK6A	200W	24V

MX PN	Power Rating	Voltage Output	Junction Box
MXLFZV025012TK2AJ	25W	12V	YES
MXLFZV025024TK2AJ	25W	24V	YES
MXLFZV050012TK2AJ	50W	12V	YES
MXLFZV050024TK2AJ	50W	24V	YES
MXLFZV060012TK2AJ	60W	12V	YES
MXLFZV060024TK2AJ	60W	24V	YES
MXLFZV080012TK6AJ	80W	12V	YES
MXLFZV080024TK6AJ	80W	24V	YES
MXLFZV096024TK6AJ	96W	24V	YES
MXLFZV100012TK6AJ	100W	12V	YES
MXLFZV100024TK6AJ	100W	24V	YES
MXLFZV120012TK6AJ	120W	12V	YES
MXLFZV120024TK6AJ	120W	24V	YES
MXLFZV150012TK6AJ	150W	12V	YES
MXLFZV150024TK6AJ	150W	24V	YES
MXLFZV200012TK6AJ	200W	12V	YES
MXLFZV200024TK6AJ	200W	24V	YES

CONSTANT VOLTAGE LED DRIVERS - 0-10V DIMMABLE

MX PN	Power Rating	Voltage Output
MXLFZV025012V06A	25W	12V
MXLFZV025024V06A	25W	24V
MXLFZV060012V06A	60W	12V
MXLFZV060024V06A	60W	24V
MXLFZV100012V06A	100W	12V
MXLFZV100024V06A	100W	24V
MXLFZV150012V06A	150W	12V
MXLFZV150024V06A	150W	24V