

LineDRIVE LD-XD Indoor Driver Crossover

LD-ED Drivers have Triac/ELV dimming only

LD-ED010 Drivers have 0-10V dimming only

New Model	Replaced Model	LD-XD Output Volts/Watts	LD-XD Size	LD-XD Dimming
LD-XD-UNV20-12	LD-ED-UNV20-12	12V / 20W	7.93”L x 3.36”W x 1.33”H	Triac ELV MLV 0-10V PWM (Down to 1% with most dimmers)
LD-XD-UNV20-24	LD-ED-UNV20-24	24V / 20W	7.93”L x 3.36”W x 1.33”H	
LD-XD-UNV40-12	LD-ED-UNV40-12	12V / 40W	7.93”L x 3.36”W x 1.33”H	
LD-XD-UNV40-24	LD-ED-UNV40-24	24V / 40W	7.93”L x 3.36”W x 1.33”H	
LD-XD-UNV60-12	LD-ED010-UNV60-12 LD-ED-UNV60-12	12V / 60W	8.29”L x 4.10”W x 1.59”H	
LD-XD-UNV60-24	LD-ED-UNV60-24	24V / 60W	8.29”L x 4.10”W x 1.59”H	
LD-XD-UNV96-24	LD-ED010-UNV96-24 LD-ED-UNV96-24	24V / 96W	8.29”L x 4.10”W x 1.59”H	
LD-XD-UNV180-12	LD-ED-UNV150-12 (3x50W) LD-ED-UNV200-12 (3x60W)	12V / 3 x 60W	9.51”L x 6.35”W x 1.59”H	
LD-XD-UNV200-24	LD-ED-UNV200-24 (2x96W)	24V / 2 x 96W	9.51”L x 6.35”W x 1.59”H	
LD-XD-UNV300-24	LD-ED-UNV300-24 (3x96W)	24V / 3 x 96W	9.51”L x 6.35”W x 1.59”H	

Key Points

- Electronic indoor drivers with higher performance
- Replacement options for all LD-ED drivers listed here
- Electronics have improved allowing GM to combine features and offer better drivers at same price
- **LD-ED** = Good / **LD-XD**=Better
- Multi-Dim Driver reduces effort to match dimmer, many more choices
- Title 24 Certified
- More space for wiring
- LD-XD are electronic options for magnetic LD-MD drivers (for indoor applications only)
- LD-XD drivers have same or greater wattage rating than LD-ED