inventronics



Inventronics Embarks On a New Era of Deep Dimming

Inventronics NFM/NFS non-isolated LED driver for sports lighting applications

Ultra-wide Voltage All-in-one LED Driver



DALI-2 | DMX&RDM | 0-10V Dimming | 180-528Vac







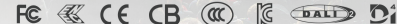














Non-Isolated LED driver for sports lighting

NFM 180~528Vac

Features

- Ultra High Efficiency (Up to 98%)
- Non-Isolated Class I Driver (Single Channel)
- No Afterglow
- Minimum Dimming Low to 0.1%-DALI/DMX Mode
- Dim-to-Off With Standby Power ≤ 0.5W @ 230Vac
- · Adjustable Output Current (AOC) with NFC
- Integrated Power Metering
- Controls Up to 44 fps Integrated Power Metering With High Accuracy Up to ±1%
- 12V Auxiliary Power-Except DMX Mode
- Input Surge Protection: DM 10kV, CM 10kV

Dimming Functions

- DALI-2 & DMX-RDM Dimmable & Adjustable 0-10V & PWM & 3-Timer-Modes Dimmable & Resistor (Gx Model)
- Adjustable 0-10V & PWM & 3-Timer-Modes Dimmable & Resistor (Mx Model)

Power Levels

680W 880W 1200W

c∰us c∰us F© ∰ C € CB (plobal-mark									
Output Power (W)	Model No.	Full-power Current Range (mA)	Output Voltage Range (Vdc)	Eff.@400Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)			
680	NFM-680S270Gx/Mx	1360 ~ 2700	150 ~ 500	97.0%	100,000 Tc=70°C	275(256) × 90 × 43.5			
880	NFM-880S350Gx/Mx	1760 ~ 3500	150 ~ 500	97.5%	100,000 Tc=70°C	275(250) × 108 × 44.5			
1200	NFM-1K2S480Gx/Mx	2400 ~ 4800	150 ~ 500	98.0%	100,000 Tc=70°C	310(288) × 108 × 48.5			

Non-Isolated LED driver for sports lighting

NFS 180~528Vac

Features

- Multi-Channel Design
- Exposure Installation
- Ultra High Efficiency (Up to 97%)
- Non-Isolated Class I Driver (Single Channel)
- No Afterglow
- 0.1% Minimum Dimming Level Supports 0.1%
- Dim-to-Off With Standby Power ≤ 0.5W @ 230Vac
- Adjustable Output Current (AOC) with NFC
- Integrated Power Metering
- Controls Up to 44 fps Integrated Power Metering With High Accuracy Up to ±1%
- 12V Auxiliary Power DALI Mode
- Input Surge Protection: DM 10kV, CM 10kV
- 1*DT6/DMX +2*DT6/DMX-1200W (Selectable)
- 1*DT6/DMX +3*DT6/DMX-1800W (Selectable)

12001 (800 instruction from the Operation **Dimming Functions**

DALI-2/D4i+DMX-RDM **Power Levels**

600W 1200W 1800W

	c use to c sale us	€ 3 (€	CB ((())	C DATE O	global-mark	
Output Power (W)	Model No.	Full-power Current Range (mA)	Output Voltage Range (Vdc)	Eff.@480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
600	NFS-600S210BC	1200 ~ 2100	176 ~ 500	97.0%	100,000 Tc=70°C	310 × 145 × 70
1200	NFS-1K2D210BC	1200 ~ 2100	176 ~ 500	97.0%	100,000 Tc=70°C	500 × 152 × 80
1800	NFS-1K8T210BC	1200 ~ 2100	176 ~ 500	97.0%	100,000 Tc=70°C	500 × 152 × 80

Target applications



