ECLIPSE

Analog Solid State UHF Transmitter 5kW to 40kW and beyond



ECLIPSE 30kW

ECLIPSE: Performance that Stands in Front of All Others

Take Notice. Magnum inspired. Performance renowned. Eclipse Series is a rugged and reliable Universal Analog UHF Solution for broadcast standards worldwide.

LARCAN's Eclipse Series captures progress and defines possibility - delivering unsurpassed performance through state-of-the-art technology. Integrating the award winning innovations of our Magnum Series of digital transmitters, Eclipse takes technical innovation to new levels for analog.

Eclipse. The Dawn of a New World Standard of Performance — Choose 5kW to 40kW and beyond!

- 100% Solid State Analog UHF Transmitter
- Broadband Amplifier (No tuning Adjustments)
- Customizable Cooling System
- Extensive Monitoring and Diagnostics
- Cost Effective, High Performance
- Reliable and User Friendly
- Fully Regulated Power Supplies



ECLIPSE - Take Notice. An Innovative Universal Analog Solution

Designed for broadcast standards worldwide, Eclipse is the outcome of engineering at its best. A solid and superior analog design -Eclipse is the best fit for broadcasters who want the ultimate in performance.

Developed from 'start to success' with the same renowned LARCAN quality of past generations – the Eclipse melds together proven technology with rugged performance and rich delivery.

Innovative features include our broadband LDMOS amplifiers, which require no tuning and offer the reliability you've come to expect from LARCAN - every time.

Looking for a Better Fit? We hear you. Loud and clear.





ECLIPSE 30kW Specifications

NTSC Transmitter

Audio

Trice manerimes		
Output	Power Frequency Output Connector	30kW Visual / 3kW Aural 470-806 MHz 4 1/16 EIA Unflanged
Input	Input Impedance Input Level	75 ohms, unbalanced 0.5 to 2.0 V p-p
Performance	-3.58 MHz -1.25 MHz and lower Carrier to -0.5 MHz Carrier to +200 kHz Carrier to +4.0 MHz 4.0 MHz to 4.18 MHz 4.75 MHz to 7.75 MHz Frequency Stability Harmonic Radiation	
Video	Differential Phase Differential Gain Variation with Brightness 2T Pulse Response	±3° ±5% ±0.5 dB 1.5%

ICPM ±3° Video Noise -55 dB FM Noise -62 dB -50 dB AM Noise Distortion 0.5% ±0.5 dB

General Power Requirements 160kW (est) Black Picture 120/208 VAC 50/60Hz Voltage 0 to 40° C Temp Range

Dimensions Height 78.5 inches Width 76 inches Depth 44 inches

Response

The Eclipse Series PA Module design combines the expertise and experience of our legendary M Series transmitters with an innovative new stripline coupler design (patent pending). The result is innovation - unprecendented levels of power density and superior linearity.

