

## Kino8 2K7

A new generation with a very high capacity of instantaneous power and high efficiency audio modules in class D with an excellent quality of sound.

State-of-the-art amplification technology applied in the most efficient and eco-friednly possible way. These are the basis on which this new series was developed, which is capable of offering the most optimal solution to the very exigent fixed-installations market.

Hi audio quality in an extremely efficient class D design Ultra light weight 5.5kg, compact package 35cm deep Up-side-down design to avoid fan dust acumulation Industry standard Barrier Strips and Phoenix connectors Detented sealed potentiometers Optionally tamper proof potentiometers



5 Kg/11 Lbs.

## **OUTPUT POWER**

20Hz-20kHz, 0.1% THD

Continuous Average Power

20Hz-500Hz @8 ohm

>400

@2 ohm	@4 ohm	@8 ohm	Bridge @4 ohm	Bridge @8 ohm
	8x250W	8x180W		4x500W

## **Output Power**

Oonanaoao / Worago i Owor			
RMS, 1kHz, 1.0% THD+N		Intermodulation Distortion	
@2 ohm	-	SMPTE	-
@4 ohm	8x310W	Crosstalk	
@8 ohm	8x210W	20Hz-1kHz	>75 dB
Bridge @4 ohm	-	Voltage Gain	32 dB
Bridge @8 ohm	4x620W	Sensitivity	
Pink Noise 12dB Crest Factor		Rated Power @8 ohm	2,0 V
@2 ohm		Signal-to-Noise-Ratio	
@4 ohm	8x340W	Unweighted	Â
@8 ohm		A weighted	
Frequency Response		Required AC Mains	
230 V - 0.5 A (idle)			
Power Bandwidth +-0.25dB	20Hz-20kHz.	@4 ohm (1/8 rated power)	
Phase Response		@8 ohm (1/8 rated power)	Â
@ 1 watt 20Hz-20kHz	+-15 deg	Dimensions	
<b>Total Harmonic Distortion</b>		$W \times H \times D \text{ (mm)}$	483× 89× 350
20Hz-20kHz	W x H x D (inches)	19 × 3,5 × 13,8	
Damping Factor		Weight	

Net