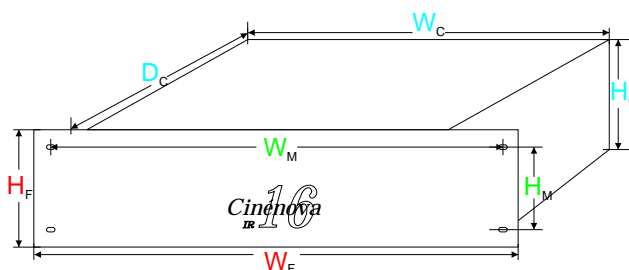


Cinénova IR16

Multi-Zone Amplifier

Model:
Cinénova IR16



Cinénova IR16

Face plate (W x D x H)	19" x 0.47" x 6.87"
Mounting (W x H)	18.37" x 4"
Chassis (W x D x H)	16.65" x 17" 6.71"



Comes complete with eight (8) IR keypads and eight (8) remote controls

INTENDED USE

- ✓ Contractors, Custom Installers & Retailers
- ✓ Multi-zone Applications
- ✓ Optimized Power for Imāge, IQ and SweetSpot in-wall and in-ceiling speaker systems.

SPECIAL FEATURES & HIGHLIGHTS

- Bridgeable output
- Zone IR control with digital pad in each zone (included)
- Décor friendly keypads
- Four (4) built-in IR repeaters
- Rear gain control limiter to limit the output gain of the zone pad
- Each zone has a LOCAL/BUS input audio selector 12V DC trigger
- Individually driven amplifier blocks (each block is driven by a discrete complementary output class A/B stage with selected components)
- Individual power supplies (bifilars) for power isolation, accuracy and better channel separation
- Fits in a standard rack mount (4 rack spaces)

OBJECTIVE

The rack-mountable Cinénova IR16, Earthquake's 2nd generation 16-channel amplifier, delivers 150 Watts RMS of smooth, clear power to each of its eight (8) zones.

RCA inputs for all eight zones are located on the rear panel. A power-bus system handles zones that share the same input. Each zone can have two (2) pairs of 8=Ohm speakers or one (1) pair of 4-Ohm speakers.

The Cinénova IR16 amplifier comes complete with eight (8) IR keypads, eight (8) remote controls for fantastic flexibility and user-friendly adjustments. The Cinénova IR16 also features Earthquake's proprietary FFI circuitry which checks each zone for short circuits and then measures the intended load's impedance to increase long-term reliability.

Cinénova's world-renowned reputation for exceptional headroom, high value, rugged reliability and undisputed sound quality is built upon this remarkable and versatile 16-channel amplifier.

SPECIFICATIONS

Cinénova IR16

Number of Channels	16 Channels / 8 Zones
Amplifier Power	150 Watts per channel @ 4-Ohm bridged
MSRP	€2.750/pc