

JBL® Professional cinema solution

Magic happens when performers work seamlessly together.

That's exactly what happens with the JBL® Professional Cinema Solution, which pairs two proven global audio superstars into one powerful, experienced cast. With the new JBL 9320 high-power, large-format Cinema Surround Speaker and Crown® DriveCore™ Install Series Amplifiers, you'll hear why we are specified in more cinema installs than any other combination.



CROWN

CROWN
by HARMAN

JBL
PROFESSIONAL
by HARMAN

9320 Cinema Surround Speaker

With its large Progressive Transition high-frequency waveguide for superior coverage control, the JBL® 9320 Large Format 12" High Power Cinema Surround Speaker system delivers the extended dynamic range required for multi-channel surround formats.

- Multiple mounting point options with M-10 threaded attachment points on the top, sides, and rear
- 120° x 60° Coverage
- 2408H-1 High-frequency compression driver
- MB12-8 12" low-frequency driver
- Rotatable waveguide for vertical or horizontal orientation
- Input terminals on top of cabinet for easy access

Model	Power Rating	Sensitivity (1W/1M)	Frequency Range (-10dB)	Frequency Range (+3 dB)	Maximum Peak SPL	Dimensions (HxWxD)	Net Weight
9320	400 Watts continuous, 1600 Watts peak	98 dB-SPL half-space	35 Hz-20kHz	50Hz-19kHz	124dB/1m	26.9" x 14.5" x 16.4" (638.3 mm x 368.3 mm x 416.6 mm)	38.5 lbs (17.5 kg)



DCi Series Amplifiers

Powering DCi is Crown's unique DriveCore™ Technology, which replaces up to 500 parts with one small, extremely efficient chip that produces sonic power beyond compare.

- True rack density
- Digital Signal Processing (LevelMAX™, EQ, Delay)
- Dolby® Atmos™ Connect/ BLU Link
- Network monitoring and control
- Best-in-class efficiency (power consumption and thermal dissipation)
- Audio Architect Software Interface

GreenEdge™ by HARMAN

Manufactured under HARMAN's GreenEdge™ initiative, DCi Amplifiers:

- Conform to lead-free ROHS standards
- Use recycled copper, aluminum and steel from factory processes
- Are lighter in weight, leading to less freight and reduced emissions
- Require less power and produce less heat
- Include a low-energy powder coat that uses 33% less energy

DriveCore™ Technology

Combining hundreds of parts into one chip the size of a fingertip, DriveCore™ provides:

- More operating efficiency and reliability by using fewer parts
- Significantly reduced power consumption
- The audio quality of a highly evolved Class AB design in an ultra-efficient amp
- Greater accuracy, reduced weight and best-in-class signal-to-noise performance
- A proprietary hybrid analog-digital integrated circuit

Model	Channels	20hms	40hms	80hms
DCi4 300 or DCi4 300N	4	150	300	300
DCi8 300 or DCi8 300N	8	150	300	300
DCi4 600 or DCi4 600N	4	300	600	600
DCi8 600 or DCi8 600N	8	300	600	600
DCi4 1250 or DCi4 1250N	4	1250	1250	1250



For more information contact Chuck Goodsell at 818.895.3481 or Dan Saenz at 574.294.8306.