## CINEMA PIPE: Graceful design – powerful soundstage



Acoustical and optical pleasure: This slender floor-standing speaker equipped with a delicate glass plinth fascinates by its full and rich soundstage. In combination with the CINEMA 2 SAT satellites, the CINEMA XL CENTER and an ELAC subwoofer e.g. SUB 303 ESP, the CINEMA PIPE is the ideal main speaker in a home theatre setup.

This delicate beauty in an extruded brushed aluminium cabinet is also suitable for high-quality stereo reproduction.

In combination with a subwoofer, this speaker is part of a highly efficient system suitable for high levels or larger rooms.

## **Features and Benefits**

- 25mm silk dome tweeter with ferrofluid cooling driven by a neodymium magnet system to provide good sound and reliability
- inline arrangement of 4 concave-shaped midrange woofers including individual filtering for controlled radiation
- maximum SPL above 100 dB possible
- 80mm woofer with

long-life rubber surround and cellulose cone damped on the back for neutral performance; high efficiency due to fourfold use

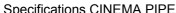
- will work well with less powerful amplifiers due to amplifier-friendly impedance of 6 Ohms
- trouble free use is guaranteed by overload-protection
- elegant appearance due to rugged extruded aluminium cabinet with hairline finish and glass plinth
- input terminal providing inclined sockets for better access, suitable for large cable diameters (4 qmm)
- shielded magnet systems for trouble free use near TV sets

Finishes: silver brushed aluminium









Specifications of	INCIVIA FIFE		
Dimensions HxWxD	900 x 88 x 102 mm	Crossover Frequency	900/3800 Hz
Gross Volume	61	Nominal/Peak Power Handling	80/100 W
Weight	5 kg (without plinth)	Frequency Range	8021,000 Hz
	6 kg (incl. plinth)		
Туре	2 1/2-way, closed, integr. high-pass filter	Sensitivity	89dB/2.83V/m
Midrange/Woofers	4 x 80 mm cone	Nominal Impedance	6 Ohms
Tweeter	1 x 25 mm dome	Minimum Impedance	4.8 Ohms at 400 Hz
Suitable for amplifiers from 4-8 Ohms		Rec. Amplifier Power at	20 -150 W/ channel
,		Nom. Impedance	

