# **RTS SERIES LOUDSPEAKERS** CONSISTENTLY SUPERIOR HOME THEATER PERFORMANCE



# LCi-RTS105, LCi-RTS100

Both the LC*i*-RTS105 and LC*i*-RTS100 feature a integrated "perfect volume" performance enclosure to ensure superb performance every time. Because the performance enclosure is the same size as the cutout, each installs easily in a post construction project.

- Stud-Lock Mounting System<sup>™</sup> (patent pending-sold separately) creates a rigid platform for the LC*i*-RTS105, increasing bass performance, clarity and reducing unwanted structure borne vibration.
- THX<sup>®</sup> Ultra 2-certified, so you're assured of great surround sound performance and exceptional dynamic range.
- Aerated polypropylene Dynamic Balance® cones (two 5 1/4" drivers) have lower excursion rates and therefore less distortion for better sound. They are stiff yet lightweight for superb mid-range clarity, punchy bass and high efficiency. These cones are 20% lighter than conventional polypropylene and 35% lighter than aluminum cones.

 The Ring Radiator tweeter design, found in freestanding speakers, delivers smooth, extended highs with excellent accuracy and astonishing detail. A redesigned faceplate geometry refines off-axis characteristics.

#### LCi-RTS105

OVERALL DIMENSIONS: 21 3/4" H X 12" W X 3 11/16" D (55.2CM H X 30.4CM W X 9.4CM D) OVERALL FREQUENCY RESPONSE 50Hz - 27kHz.

# LCi-RTS100

OVERALL DIMENSIONS: 14" DIAMETER X 8 3/4" DEPTH (35.6CM DIAMETER X 22.2CM DEPTH) OVERALL FREQUENCY RESPONSE 50Hz - 27kHz.

SEE SPECIFICATIONS FOR MORE DETAILED PRODUCT INFORMATION.





LCi-RTS105



LCi-RTS100



# DYNAMIC BALANCE®

Advanced laser imaging technology allowed Polk Audio engineers to see the entire vibrating surface of a driver and tweeter; they could actually see the resonance develop on the speaker cones—resonance that is the root cause of loudspeaker distortion (A). Being able to see the resonance develop, they determined the "Dynamic Balance" of high-tech materials, geometry and construction that effectively tune out the offending resonance (B). Exclusive Dynamic Balance Composite Material Technology delivers sound Ithat's effortlessly clean and clear, even at lifelike volume. See more about Dynamic Balance at www.polkaudio.com/catalog/technology/.





3

# LCi-RTSF/X®, LCi-RTSc

Like the other models in the LC*i*-RTS Built-In Series, these new loudspeakers have been "engineered for predictably superior home theater performance." Both models feature technologies used in Polk's critically acclaimed LS*i* Series of freestanding speakers to deliver the sound quality of stand-alone models.

- Integrated Performance Enclosure—(LCi-RTSF/x) This feature is the same proven integrated "perfect volume" performance enclosure found on the LCi-RTS105.
- Stud-Lock Mounting System<sup>™</sup> (LC*i*-RTSF/x) creates a rigid platform, improving bass performance, clarity and reducing unwanted structure-borne vibration.
- THX<sup>®</sup> Ultra2 certified, so you're assured of great surround sound performance and exceptional dynamic range.
- Aerated Polypropylene Dynamic Balance cones possess an ideal balance of stiffness, damping and low mass for superb clarity, detail and high efficiency.
- Ring radiator tweeter design, found in freestanding speakers, delivers smooth high frequency extension with excellent clarity and detail.



LCi-RTSF/X

- Cascade Tapered Array—(LC*i*-RTSc) employs two 5 1/4" APP cone drivers. One driver plays only bass frequencies, the other bass and midrange, for broad, even sound coverage for off-axis listeners.
- Rigid MDF Performance Enclosure (supplied with LC*i*-RTSc) helps ensure predictable high performance as it maximizes sound isolation with adjacent rooms.
- Two grilles—One cloth grille for maximum sonic performance, one aluminum mesh for a more traditional appearance.
- Room Environment Controls—Refined Wall Distance (LC*i*-RTSF/X) lowers output only in the low-midrange/upper bass to eliminate "boomyness."
- Tweeter attenuation switches (LC*i*-RTSr/x & LC*i*-RTSc) engage a pass-band filter to compensate for overly reflective rooms, decreasing unwanted glare and harshness without decreasing the high-end frequencies.
- Solid/diffuse switch (LC*i*-RTSF/x) affords greater placement flexibility for the surround effect you desire.

## LCi-RTSF/X

OVERALL DIMENSIONS: 21 13/16" H X 12" W X 4 1/4" D (55.3CM H X 30.5CM W X 10.8CM D) OVERALL FREQUENCY RESPONSE 50Hz - 27KHz.

#### LCi-RTSc

OVERALL DIMENSIONS: 8 15/16" H X 15 5/8" W X 4 " D (22.60CM H X 39.7CM W X 9.4CM D) OVERALL FREQUENCY RESPONSE 50Hz - 27kHz.

SEE SPECIFICATIONS FOR MORE DETAILED PRODUCT INFORMATION.



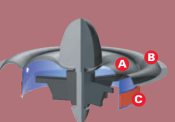
MATTE WHITE (PAINTABLE)



LCi-RTSc

## **RING RADIATOR TWEETER**

The Ring Radiator Tweeter, usually found only in speakers costing thousands more than Polk speakers, gives the LC/ Series its incredible accuracy and astonishing detail, to reveal the nuances of your favorite CDs, high definition discs and LPs. The ultra-light woven ring radiator diaphragm is supported at two hinge points (A & B) and is driven by a centrally positioned voice coil (C). With a higher ratio of supported material than conventional tweeters, there's less opportunity for performance-robbing resonance to develop. This remarkable tweeter delivers accurate high frequencies with precise detail and wide dispersion. See more about The Ring Radiator at www.polkaudio.com/catalog/technology/.



# **oolk** technology

Download from Www.Somanuals.com. All Manuals Search And Download

CUSTOM INSTALL

LOUDSPEAKERS	LCi-RTS105	LCi-RTS100	
Driver Complement	2 - 5 1/4" (13.3cm) Aerated Polyproylene	2 - 5 1/4" (13.3cm) Aerated Polyproylene	
	Dynamic Balance mid/bass drivers,	Dynamic Balance mid/bass drivers,	
	1 - 1" (2.5cm) Ring Radiator tweeter	1 - 1" (2.5cm) Ring Radiator tweeter	
Shape	rectangle	round	
Frequency Response: Overall / -3db	50Hz - 27kHz / 80Hz - 26kHz	50Hz - 27kHz / 80Hz - 26kHz	
Impedance	compatible with 4 Ohms outputs	compatible with 4 Ohms outputs	
Recommended Amplification	10 - 250 Watts/channel	10 - 200 Watts/channel	
Efficiency	92dB	92dB	
Available Finish	matte white (paintable)	matte white (paintable)	
Product Weight / Shipping Weight	12.5 lbs /16.60 lbs each	12.5 lbs /17.0 lbs each	
	(5.7 kg / 7.5 kg each)	(5.7 kg / 7.7 kg each)	
Overall Dimensions (Depth measured from	21 7/8" H x 12" W x 3 11/16" D	14" Diameter x 8 3/4" Depth	
the deepest component to the back of the baffle)	(55.56cm H x 30.4cm W x 9.4cm D)	(35.6cm Diameter x 22.2cm Depth)	
Depth assuming 1/2" Drywall	3 1/4" (8.25cm)	8 1/4" (20.6cm)	
Cutout Dimensions	20 1/8" H x 10 5/8" W	12 1/2" Diameter x 8 3/4" Depth	
	(51.12cm H x 27cm W)	(31.8cm Diameter x 22.2cm Depth)	
Features	Stud-Lock Mounting System,	Stud-Lock Mounting System,	
	THX Ultra2 certified,	THX Ultra2 certified,	
	Room Environment Controls	Room Environment Controls	
CUSTOM INSTALL LOUDSPEAKERS	LC <i>i-</i> RTSF/x	LC <i>i-</i> RTSc	
	LC <i>i</i> -RTSF/x 2 - 3 1/2" Diameter (8.89cm) Aerated	LC <i>i</i> -RTSc 2 - 5 1/4" Diameter (13.34cm) Aerated	
LOUDSPEAKERS	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones,	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones,	
LOUDSPEAKERS	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm)	
LOUDSPEAKERS	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones,	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones,	
Driver Complement	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter	
LOUDSPEAKERS	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones,	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm)	
Driver Complement Frequency Response: Overall / -3db Impedance	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms	
Driver Complement Frequency Response: Overall / -3db	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz	
Driver Complement Frequency Response: Overall / -3db Impedance Recommended Amplification	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel	
LOUDSPEAKERS         Driver Complement         Frequency Response: Overall / -3db         Impedance         Recommended Amplification         Efficiency	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 88 dB	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 92 dB	
LOUDSPEAKERS         Driver Complement         Frequency Response: Overall / -3db         Impedance         Recommended Amplification         Efficiency         Available Finish	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 88 dB matte white (paintable)	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 92 dB matte white (paintable)	
LOUDSPEAKERS         Driver Complement         Frequency Response: Overall / -3db         Impedance         Recommended Amplification         Efficiency         Available Finish	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 88 dB matte white (paintable) 10.75 lbs each / 36.8 lbs pair	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 92 dB matte white (paintable) 8.7 lbs / 36.65 lbs each	
LOUDSPEAKERS         Driver Complement         Frequency Response: Overall / -3db         Impedance         Recommended Amplification         Efficiency         Available Finish         Product Weight / Shipping Weight	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 88 dB matte white (paintable) 10.75 lbs each / 36.8 lbs pair (4.88 kg each/ 16.69 kg pair)	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 92 dB matte white (paintable) 8.7 lbs / 36.65 lbs each (3.97 kg / 10.73 kg each)	
LOUDSPEAKERS         Driver Complement         Frequency Response: Overall / -3db         Impedance         Recommended Amplification         Efficiency         Available Finish         Product Weight / Shipping Weight         Overall Dimensions (Depth measured from	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 88 dB matte white (paintable) 10.75 lbs each / 36.8 lbs pair (4.88 kg each/ 16.69 kg pair) 12" W x 21 13/16" H	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 92 dB matte white (paintable) 8.7 lbs / 36.65 lbs each (3.97 kg / 10.73 kg each) 15 5/8" W x 8 15/16" H	
LOUDSPEAKERS         Driver Complement         Frequency Response: Overall / -3db         Impedance         Recommended Amplification         Efficiency         Available Finish         Product Weight / Shipping Weight         Overall Dimensions (Depth measured from the deepest component to the back of the baffle)	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 88 dB matte white (paintable) 10.75 lbs each / 36.8 lbs pair (4.88 kg each/ 16.69 kg pair) 12" W x 21 13/16" H (30.5cm W x 55.3cm H) 3 3/4" (9.5cm) 10 3/4" W x 20 1/4" H	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 92 dB matte white (paintable) 8.7 lbs / 36.65 lbs each (3.97 kg / 10.73 kg each) 15 5/8" W x 8 15/16" H (39.7cm W x 22.60cm H) 2 7/8" (7.3cm) 13 1/8" W x 7 5/8" H	
LOUDSPEAKERS         Driver Complement         Frequency Response: Overall / -3db         Impedance         Recommended Amplification         Efficiency         Available Finish         Product Weight / Shipping Weight         Overall Dimensions (Depth measured from the deepest component to the back of the baffle)         Depth assuming 1/2" Drywall         Cutout Dimensions	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 88 dB matte white (paintable) 10.75 lbs each / 36.8 lbs pair (4.88 kg each/ 16.69 kg pair) 12" W x 21 13/16" H (30.5cm W x 55.3cm H) 3 3/4" (9.5cm) 10 3/4" W x 20 1/4" H (27.31cm W x 51.5cm H)	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 92 dB matte white (paintable) 8.7 lbs / 36.65 lbs each (3.97 kg / 10.73 kg each) 15 5/8" W x 8 15/16" H (39.7cm W x 22.60cm H) 2 7/8" (7.3cm) 13 1/8" W x 7 5/8" H (33.34cm W x 19.5cm H)	
LOUDSPEAKERS         Driver Complement         Frequency Response: Overall / -3db         Impedance         Recommended Amplification         Efficiency         Available Finish         Product Weight / Shipping Weight         Overall Dimensions (Depth measured from the deepest component to the back of the baffle)         Depth assuming 1/2" Drywall	2 - 3 1/2" Diameter (8.89cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 6 1/2" Aerated Polypropylene Dynamic Balance driver cones, 2 - 3/4" Diameter (1.91cm) Ring Radiator tweeters 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 88 dB matte white (paintable) 10.75 lbs each / 36.8 lbs pair (4.88 kg each/ 16.69 kg pair) 12" W x 21 13/16" H (30.5cm W x 55.3cm H) 3 3/4" (9.5cm) 10 3/4" W x 20 1/4" H	2 - 5 1/4" Diameter (13.34cm) Aerated Polypropylene Dynamic Balance driver cones, 1 - 1" Diameter (2.54cm) Ring Radiator tweeter 50Hz - 27kHz / 80Hz - 26Hz 4 Ohms 10 - 250 Watts/channel 92 dB matte white (paintable) 8.7 lbs / 36.65 lbs each (3.97 kg / 10.73 kg each) 15 5/8" W x 8 15/16" H (39.7cm W x 22.60cm H) 2 7/8" (7.3cm) 13 1/8" W x 7 5/8" H	

We're fanatics when it comes to providing you useful, accurate information that can help you evaluate our products. But as we all know, we live in an imperfect world. At least some of us do. That's why performance specifications and product dimensions are subject to change without notice. For the most current specifications see our website, www.polkaudio.com/home.

Polk Audio is a Directed Electronics company which trades on NASDAQ under the symbol DEIX. Investor information can be found at http://investor.directed.com.

Polk Audio, Polk, PowerPort, Dynamic Balance, F/X, Atrium, Big Speaker Sound Without The Big Speaker, High Velocity Compression Drive, Acoustic Resonance Control, ARC Port, Casket Basket, I-Sonic, SurroundBar & SDA are registered trademarks of Britannia Investment Corporation used under license by Polk Audio, Incorporated. Polk Audio Designs & miDock are trademarks of Britannia Investment Corporation used under license by Polk Audio, Incorporated.

POLK AUDIO 5601 METRO DRIVE BALTIMORE, MD 21215

WWW.POLKAUDIO.COM

800-377-7655 (USA & CANADA) 410-358-3600 (WORLDWIDE) COPYRIGHT© APRIL 2008 ALL RIGHTS RESERVED.



Download from Www.Somanuals.com. All Manuals Search And Download.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com