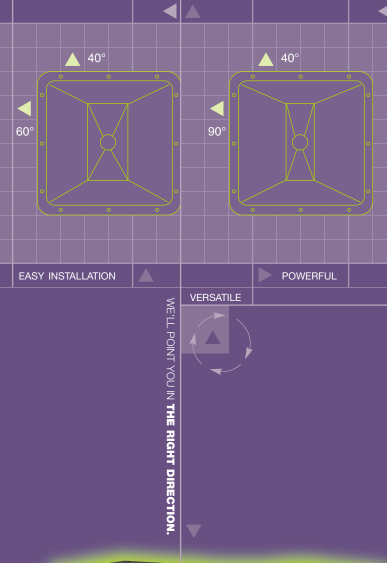
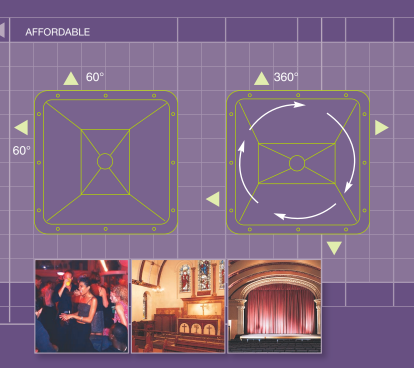
NEW: FRI+ Series Loudspeakers and CPS Series Amplifiers







NEW ANGLES ON INSTALLED SOUND

THE MORE FLEXIBLE, COST-EFFICIENT WAY TO BRING CONCERT-QUALITY SOUND INTO PERMANENT INSTALLATIONS.

Tweak. Adjust. Listen. Modify. Tweak. Listen. Fitting loudspeakers and amplifiers into permanent sound installations is always a challenge. Electro-Voice[®] **FRi+ Series** loudspeakers make the job easier by updating our popular **FRI Series** with a choice of coverage patterns in the 12- and 15-inch full-range cabinets: 60° x 40°, 90° x 40°, and 60° x 60° all with rotatable HF horns. The **FRi+ Series** adapts perfectly to a wide range of venues, such as houses of worship, clubs, discos, sports facilities, and many others. The **FRi+ Series** also offers increased power handling, a new 3 inch titanium diaphragm, RMD[®] Ring Mode Decoupling technology for incredible clarity, and the FRi reputation for safe, attractive installations.

Electro-Voice[®] **CPS Series** amplifiers are ideal for powering **FRI** loudspeakers, with four models ranging from 650 watts to 1800 watts per channel (at 2 ohms). All **CPS Series** amps feature exceptionally low distortion, and a five-way safety/protection system for reliable operation.

For more information on fitting FRi+ loudspeakers and CPS amps into your most demanding installations, Call **1-800-667-3968**, or visit **www.electrovoice.com**



Frequency respo

Axial Sensitivity:

Impedance: Power Handling:

Calculated Maxim

Dimensions:

Weights:

ALL OF THE ANGLES COVERED

The new Electro-Voice® **FRi+ Series** of loudspeakers is here – good-looking, great sounding and easy to install. Finicky install? Not a problem. With fully rotatable horns available in 60 x 40, 90 x 40, and 60 x 60 patterns, Electro-Voice® has your venue covered.

Compact, sleek boxes that stay out of sightlines but provide a huge impact in any installation. With power handling, dynamic range and sensitivity second to none, the **FRi+ Series** can take anything you give them. With world-class Electro-Voice® drivers - including a 3-inch high frequency compression driver - 12-inch and 15-inch **FRi+** cabinets simultaneously deliver concert quality audio and hassle-free array configuration. A powerful, 18-inch loaded subwoofer cabinet with multiple hang points and bi-amp, low-pass switchable operation ensures the tight and punchy bass response today's applications demand. Whether your priority is aesthetics, sound quality, ease of installation, or all of the above, the **FRi+ Series** from Electro-Voice® is your complete audio solution.

	FRi+122 full-range loudspeaker	FRi+152 full-range loudspeaker	FRi+181 subwoofer	FRi-28LPM full-range loudspeaker	FRi-2082 full-range loudspeaker
	300 watt, two-way 12" speaker with 3" titanium HF driver. Available in 60° x 40°, 90° x 40° and 60° x 60° rotatable horn patterns. Multiple hang points (Forged Eyebolt).	350 watt, two-way 15" speaker with 3" titanium HF driver. Available in 60° x 40°, 90° x 40° and 60° x 60° rotatable horn patterns. Multiple hang points (Forged Eyebolt).	400 watt subwoofer with multiple hang points and bi-amp/ low-pass swtichable operation.	200 watt, 2 x 8" low profile floor monitor with 90° x 90° HF horn pattern, Neutrik® connectors and rubber feet.	200 watt, 2 x 8" low profile under balcony with 90° x 90° HF horn pattern, barrier strip connection. Hang bracket included.
onse (passive):	±3 dB 65 Hz-15 kHz -10 dB 49 Hz-16 kHz	±3 dB 62 Hz-15 kHz -10 dB 38 Hz-16 kHz	±3 dB 45 Hz-160 Hz -10 dB 36 Hz-250 Hz	-3 dB 70-20,000 Hz -10 dB 55-16,000 Hz	-3 dB 70 Hz-20 kHz -10 dB 55 Hz-16 kHz
	(SPL/1 watt/1 m): Passive 99 dB (SPL/1 watt/1 m): Biamp 99/112 dB	(SPL/1 watt/1 m): Passive 101dB (SPL/1 watt/1 m): Biamp 99/112 dB	(SPL/1 watt/1 m): 97 dB/100 dB	(SPL/1 watt/1 m): Passive 93 dB	(SPL/1 watt/1 m): Passive 93 dB
	Passive 8 ohms	Passive 8 ohms	8 ohms	8 ohms	8 ohms
	Passive Long-term (EA): 300 watts Short-term peak: 1,200 watts Biamp-LF Long-term (EIA): 300 watts Short-term peak: 1,200 watts Biamp-LF Long-term (AES): 75 watts Short-term peak: 300 watts	Passive Long-term (EA): 350 watts Short-term peak: 1,400 watts Biamp-LF Long-term (EIA): 350 watts Short-term peak: 1,400 watts Biamp-LF Long-term (AES): 75 watts Short-term peak: 300 watts	Passive Long-term (EIA): 400 watts Short-term peak: 1,600 watts	Long-term (EIA): 200 watts Short-term peak: 800 watts	Long-term (EA): 200 watts Short-term peak: 800 watts
num Output SPL:	Peak: 130 dB Long-term: 124 dB Nominal Coverage Angle Horizontal (-6 dB): 60°; 90°, 60° Vertical (-6 dB): 40°; 40°; 60°	Peak: 130 dB Long-term: 126 dB Nominal Coverage Angle Horizontal (-6 dB): 60°; 90°, 60° Vertical (-6 dB): 40°; 40°; 60°	Peak: 129/132 dB Long-term: 123/124 dB Nominal Coverage Angle Horizontal (-6 dB): 300° Vertical (-6 dB): 270°	Peak: 122 dB Long-term: 116 dB Nominal Coverage Angle Horizontal (-6 dB): 100° Vertical (-6 dB): 100°	Peak: 122 dB Long-term: 116 dB Nominal Coverage Angle Horizontal (-6 dB): 100° Vertical (-6 dB): 100°
	Height; 27.92 in. (711 mm) Width at front: 15.83 in. (401 mm) Width at back: 7.00 in. (178 mm) Depth: 17.54 in. (445 mm) Trapezoid Angle: 15 ^a per side	Height: 27.92 in. (711 mm) Width at front: 19.03 in. (483 mm) Width at back: 7.25 in. (185 mm) Depth: 23.23 in. (588 mm) Trapezoid Angle: 15 ^a per side	Height: 27.82 in. (711 mm) Width at front: 23.51 in. (597 mm) Width at back: 15.83 in. (404 mm) Depth: 30.00 in. (763 mm) Trapezoid Angle: 7.5° per side	Height: 8.75 in. (222 mm) Width: 24.50 in. (622 mm) Depth: 14.0 in. (356 mm)	Height: 8.75 in. (222 mm) Width: 24.50 in. (622 mm) Depth: 14.0 in. (356)
	Net Weight: 60 lbs. (27.3 kg) Shipping Weight: 72 lbs. (32.7 kg)	Net Weight: 70 lbs. (31.8 kg) Shipping Weight: 82 lbs. (37.3 kg)	Net Weight: 100 lbs. (45.5 kg) Shipping Weight: 110 lbs. (50 kg)	Net Weight: 40 lbs. (18.2 kg) Shipping Weight: 52 lbs. (23.6 kg)	Net Weight: 40 lbs. (18.2 kg) Shipping Weight: 52 lbs. (23.6 kg)



Telex Communications, Inc. 12000 Portland Avenue South, Burnsville, Minnesota 55337 phone: 952.884.4051, fax: 952.884.0043 www.telex.com / www.electrovoice.com