



APPLICATIONS

- Convention centers, exhibit halls
- Corporate training rooms, ballrooms
- Athletic venues, sports facilities, health clubs
- Houses of worship
- · Malls, airports

FEATURES

- · High intelligibility with exceptional uniform coverage
- · Consistent, wide dispersion up to 16 kHz
- True coaxial loudspeakers with HF compression drivers
- Tru-Phase[™] high-frequency waveguide
- Patented Carbon Ring Cone Technology™
- Spring loaded Drop-Stop[™] installation assistant tabs support the back can on the included rails and C-ring to simplify installation
- Uniquely designed tile bridge support rails and snap-on C-ring support plates prevent sag
- Twist-Assist™ loudspeaker face retainer tabs for fast and easy installation
- ¾-inch and 1-inch knock-outs on the sides of the back can
- External loop-through Euroblock connectors
- Rear cover with integrated cable clamp (strain relief) and optional conduit knockout
- Selectable 8 ohm or 70V/100V operation
- Five year warranty

The **D4LP** is a specialty loudspeaker built shallower than competing products, thus enabling its use in confined spaces, while still providing the full range of features common to all members of the D SERIES. Only 3.4 inches in depth, the D4LP solves space problems that competing products cannot. Suitable for paging, background music, and to augment larger models, the D4LP is a solid performer. Characteristics are similar to the D4 with only a minor amount of bass reduction. It installs quickly and provides exceptionally uniform coverage with excellent sonic properties. Uniform voicing among the D SERIES product family makes it easy to match the D4LP to larger models in the series. Featuring genuine coaxial design with separate magnets for the LF and HF drivers, the D4LP exhibits reduced distortion and industry-leading sensitivity permitting 3 dB to 6 dB greater output level, while requiring half the amplification power of competing products.

The proprietary **Tru-Phase™** waveguide and perfectly centered driver produce a consistently wide conical polar response up to 16 kHz. Community's patented **Carbon Ring Cone Technology™** increases the effective cone area to further reduce distortion while reinforcing the cone for improved durability.



D SERIES D4LP TWO-WAY 4.5-INCH LOW PROFILE CEILING MOUNT I OUDSPEAKER **CEILING MOUNT LOUDSPEAKER**





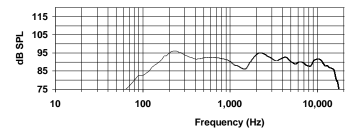


SPECIFICATIONS

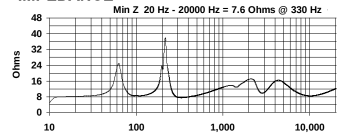
or Lon ICATIONS	
Loudspeaker Type:	Two-way, full-range, coaxial ceiling loudspeaker, 8 ohm or 70V/100V operation
Operating Range:	90 Hz - 18.5 kHz
Frequency Response:	120 Hz - 16 kHz (±5 dB)
Max Input Ratings (8 ohm):	60W continuous, 150W program 22 volts RMS, 49 volts momentary peak
Transformer Taps—70V: 100V:	30W, 15W, 7.5W, 3.75W and low impedance 30W, 15W, 7.5W
Distortion—10% Full Power:	2nd Harmonic 3rd Harmonic
500 Hz 2 kHz	0.18% 0.80% 1.21% 0.39%
8 kHz	0.38% 0.13%
1% Full Power:	2nd Harmonic 3rd Harmonic
500 Hz	0.16% 0.27%
2 kHz 8 kHz	0.38% 0.28% 0.22% 0.16%
Sensitivity (1W/1m):	92 dB SPL (160 Hz to 12.5 kHz 1/3 octave bands)
	93 dB SPL (250 Hz to 4 kHz speech range)
Maximum Output:	110 dB SPL / 116 dB SPL (peak 8 ohm)
Nominal Impedance:	8 ohms
Minimum Impedance:	7.6 ohms @ 330 Hz
Nominal Coverage:	130° conical (1 kHz to 6 kHz) 140° conical (500 Hz to 6 kHz)
Axial Q / DI:	4 / 6, 500 Hz to 6 kHz
Crossover Frequency:	2 kHz
Recommended Signal Processing:	90 Hz high pass filter
Drivers:	LF 1 x 4.5-inch HF 1 x 3/4-inch exit compression driver
Driver Protection:	Self-resetting solid state circuit breaker
Input Connection:	4-position Euroblock connector
Controls:	Front-face wattage / low impedance selector switch
Enclosure:	Corrosion-resistant zinc plated steel
Mounting/Rigging Provisions:	3 steel mounting clamps with 2-inch grip range
Grille:	Powder coated steel with safety line, white finish, paintable
Baffle:	Reflex loaded UL 94V-0 rated ABS
Safety Features:	3 x safety hang points
Safety Agency Ratings:	ETL listed to comply with UL1480, UL2043 and CSA60065. Suitable for use in air handling spaces per NFPA 70 and NFPA 90.
Required Accessories:	Electronic high pass filter
Supplied Accessories:	C-Ring supporting plate, tile support bridge rails, grille, paint mask, cut-out template, flat screwdriver
Optional Accessories:	D45-CATR Can Adapter Ring / Trim Ring D45-NCB New Construction Bracket D-RAIL48-PR Pair of 48" Channel Rails
Dimensions—Width: Depth:	9.768 inches (248.1 mm) bezel diameter 3.599 inches (91.4 mm) can depth
Cutout Diameter:	8.75 inches (222 mm)
Weight:	6.6 lbs (3 kg)
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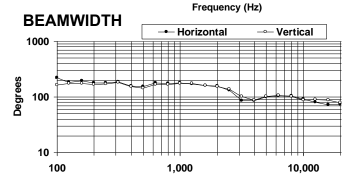
- 1. Sensitivity: Half space pink noise measurement at 6 ft (1.8 m) at 20% power; extrapolated to 1 meter and an input of 2.83 volts RMS.
- Watts: All wattage figures are calculated using the rated nominal impedance.
 Frequency response and sensitivity are half-space measurements.

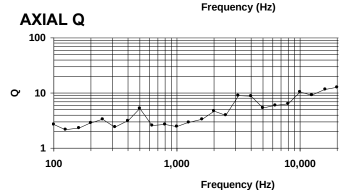
FREQUENCY RESPONSE



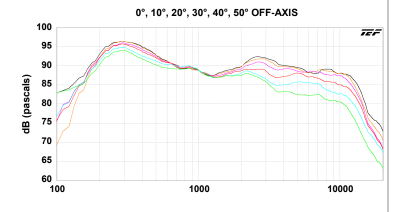
IMPEDANCE



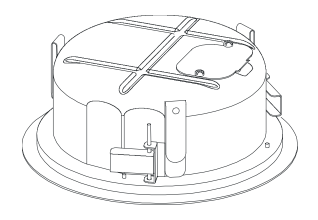


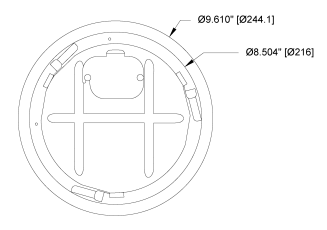


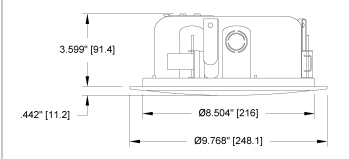
DISPERSION DEVIATION



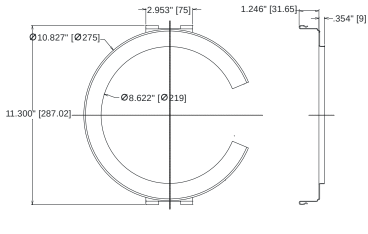
DIMENSIONAL DRAWINGS



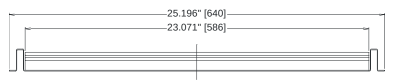




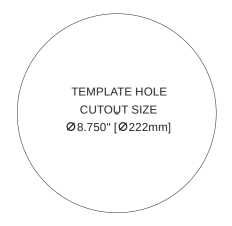
INCLUDED ACCESSORIES



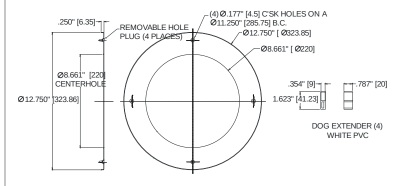




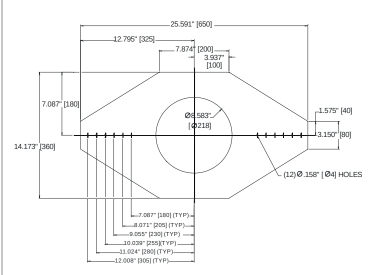
TILE BRIDGE RAILS



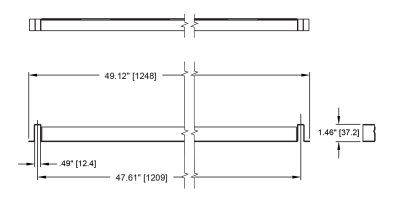
OPTIONAL ACCESSORIES



CAN ADAPTER / TRIM RING



NEW CONSTRUCTION BRACKET



48" CHANNEL RAILS (PAIR)



ARCHITECTURAL SPECIFICATIONS

The loudspeaker system shall be a two-way, full-range ceiling mount system with a 4.5-inch low frequency transducer with patented Carbon Ring Cone Technology™ and a coaxially mounted ¾-inch exit high frequency compression driver. The drivers shall be connected to an integral crossover with a crossover frequency of 2 kHz, with a self-resetting solid state circuit breaker for driver protection. The paintable loudspeaker baffle shall be constructed of UL 94V-0 rated ABS material and include Twist-Assist™ face retainer tabs for easy insertion into the back cans. A paintable steel grille with a durable white powder coat finish shall be included.

The back can provided with the ceiling loudspeaker system, shall be constructed of corrosion-resistant zinc plated steel featuring spring loaded Drop-Stop™ installation assistant tabs. The back can shall include a recessed termination box with a removable locking connector with screw terminals for secure wire termination with "loop through" ability. Strain relief will be provided by a clamping mechanism for use with plenum rated cable or conduit.

The system shall have an amplitude response of 120 Hz to 16 kHz (+/- 5dB) and a low impedance (8 ohm) input capability of 22V RMS. The sensitivity at 1W/1m shall be 92 dB (160 Hz to 12.5 kHz, 1/3 octave bands). The loudspeaker system shall have a conical coverage pattern of 140 degrees from 500 Hz to 6 kHz. The nominal system impedance shall be 8 ohms (in low impedance setting).

The system shall be equipped with a 30W high performance autoformer for use in 70.7V or 100V distributed audio systems, with 30W, 15W, 7.5W and 3.75W taps available in 70.7V distributed systems (30W, 15W and 7.5W taps available in 100V distributed systems). An easily accessible front-face tap selector switch located on the front baffle, which is concealed by the supplied removable grille, shall be available for selecting autoformer and low impedance settings.

A snap-on C-Ring supporting plate and two tile support bridge rails shall be included. The loudspeaker system shall have a bezel diameter of 9.768 inches (248.1 mm), a can depth of 3.599 inches (91.4 mm) and weigh 6.6 lbs (3 kg). There shall be available an optional Can Adapter/Trim Ring for retrofit installations of the loudspeaker system into an existing larger industry back can or into an existing but oversized ceiling hole up to 11 inches (279 mm) in diameter, and an optional New Construction Bracket for installing the loudspeaker system in new construction before drywall or plaster is put into place. An optional pair of 48" (1219mm) channel rails shall also be available to mount the loudspeaker in larger ceiling grids.

The system shall be ETL listed to comply with UL1480, UL2043 and CSA60065 and suitable for use in air handling spaces per NFPA70 and NFPA90.