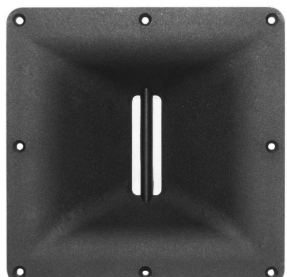
## LT3WG HF wave guide





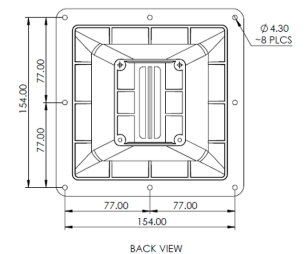
- 000<u>0</u>1
- dBR 90 Q DI 12.50K 16.00K 6.4 20.00K -10 3.2 5.1 10.00K 5.1 7.1 -15 8.00K 3.7 5.7 6.30K 104 5.4 3.5 -20 87 4.00K 4.1 6.2 85 3.15K 4.2 6.2 -25 85 2.00K 4.2 6.2 -30 0 Deg -25 -20 -15 -10 -60 LT3WG horizontal directivity1.

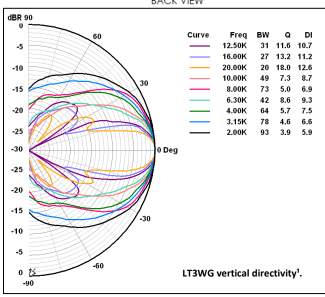
FRONT VIEW

- Proprietary constant directivity design
- · minimized boundary diffraction effects
- structurally reinforced, high strength polymer with excellent dimensional stability
- rotatable at 90 degrees

## **SPECIFICATIONS**

Overall size	170x170x45 mm (6.7x6.7x1.77 in)
Material	composite polymer
Material	composite polymer
Horizontal coverage	90 °
Vertical coverage	60 °
Flange thickness	4.0 mm (0.16 in)
Net weight	156 g (0.34 lbs.)





1.Measured and defined for Radian LT3 planar ribbon driver. Horizontal coverage angle defined at -6dB, averaged in 1/3 octave bands within 2 kHz-20 kHz range. Vertical coverage angle defined at -6dB, averaged within 2-10 kHz range.

SIDE VIEW