HIGH CEILING AUDIO SOLUTIONS



MERCURY SPEAKER
Model M6720 / M6750











- Dynamic 360° Sound 180° Dispersion
- 70 V and 8 Ohm Combination
- Ideal for Gyms, Restaurants, Churches, Hotels, Bars, Retail Stores, Malls
- More Dynamic Sound Out of One Speaker
- Quick and Easy Installation
- Fixed or Free Hanging
- Weatherized Casing, Grill & Bracket
- Available in Black or White
- 5 Year Warranty



Covered Outdoor:

Max Power @ 8 Ω:

Frequency Response:

Nominal Power:

Woofer Material:

Tweeter Material:

Net Weight (Unit Only):

Mounting Hardware:

Midrange Size: Midrange Material:

Tweeter Size:

Bass Ports:

Enclosure:

Grill Material:

Total Weight:

Color(s):

Paintable:

Dimensions:

Impedance: Sensitivity (1W / 1M):

Max Power:

Crossover:

Dispersion: Woofer Size:

NEW MERCURY SPEAKER

Model M6720 / M6750

90 dB

100 W

360° H x 180° V

6.5" – 1 Each

Polypropelene 2.5" – 4 Each

20 W

Paper

4 Each

8.2 Lbs.

Mount Hardware Option: Safety Cable (Not Included)

12. 3 Lbs. Black, White

Polyethylene

Powder Coated Mesh Wire

15" Diameter x 10" Height

1.2" Dia. x 18" PVC (Included)

Silk

 8Ω and 70 V Combination

Engineered for High Ceilings in Gyms, Restaurants, Churches, Hotels, Bars, Retail Stores and Malls.





GENERAL SPECS	MERCURY (M6720)	MERCURY (M6750)	PVC Mounting Hardware	Optional Safety Cable

Description:	1 ea. 6.5" Polypropylene Woofer	1 ea. 6.5" Polypropylene Woofer
·	4 ea. 2.5" Midrange	4 ea. 2.5" Midrange

1 ea. 1" Tweeter 1 ea. 1" Tweeter 4 Bass Ports 4 Bass Ports Yes

Yes

 8Ω and 70 V Combination 8Ω and 70 V Combination

> 90 dB 100 W 50 W

2.5, 5, 10, 20 W 20, 30, 40, 50 W 65 Hz – 20 kHz 65 Hz – 20 kHz 12 dB @ 4 kHz and 7 kHz (3-Way)

12 dB @ 4 kHz and 7 kHz (3-Way)

360° H x 180° V 6.5" – 1 Each Polypropelene 2.5" – 4 Each

Paper Silk 4 Each

Polyethylene Powder Coated Mesh Wire

15" Diameter x 10" Height 9.5 Lbs.

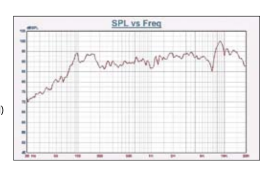
13.6 Lbs. Black, White

1.2" Dia. x 18" PVC (Included) Safety Cable (Not Included)



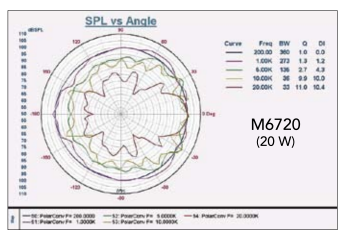
Dynamic 360° Sound - 180° Dispersion

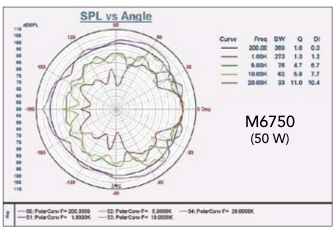
FREQUENCY RESPONSE CHART

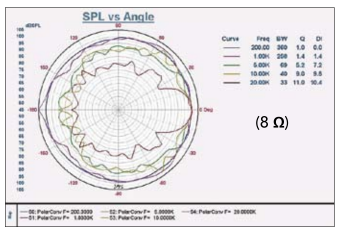


Engineered in the USA • Made in the Philippines

POLAR CHARTS







INSTALLATION GUIDE ±3 dB													
Height of the Speaker (Ft.)	8'	9'	10'	11'	12'	13'	14'	15'	16'	17'	18'	19'	20'
Distance between Speakers (Ft.)		30	36	41	47	52	58	63	69	74	80	85	91
Coverage in Square Feet (Ft²) per Speaker		707	1018	1320	1735	2124	2642	3117	3739	4301	5027	5675	6504

Shown above: figure for ±3 dB total variation installations Speaker height is measured from the tweeter to the listener's ear height of 3' 6" from the floor



