



The PANARAY® 620M multi-position floor monitor delivers high SPL and versatile coverage options.

#### Your business need

Small size.  
Added flexibility.

Bose technology.  
Multiple applications.

The features you need for the performance you want.

Five-year warranty.

#### The BOSE® Solution

The PANARAY® 620M multi-position floor monitor features two 5.25" (133mm) drivers in a multi-position cabinet with six 2.25" (57mm) drivers in a proprietary Articulated Array speaker design. This innovative combination of cabinet shape and unique Bose technology allows the 620M to be used in three different positions for almost any type of floor monitor application:

- > Individual mix
- > Group mix – deep stage
- > Group mix – shallow stage

Using exclusive Bose driver technology, the PANARAY® 620M floor monitor is an effective solution for new or existing systems in houses of worship, auditoriums, performing arts facilities and municipal multipurpose spaces. It is designed for small- to medium-sized stage applications such as:

- > School performances
- > Orchestra pits
- > Live music events
- > Public speaking

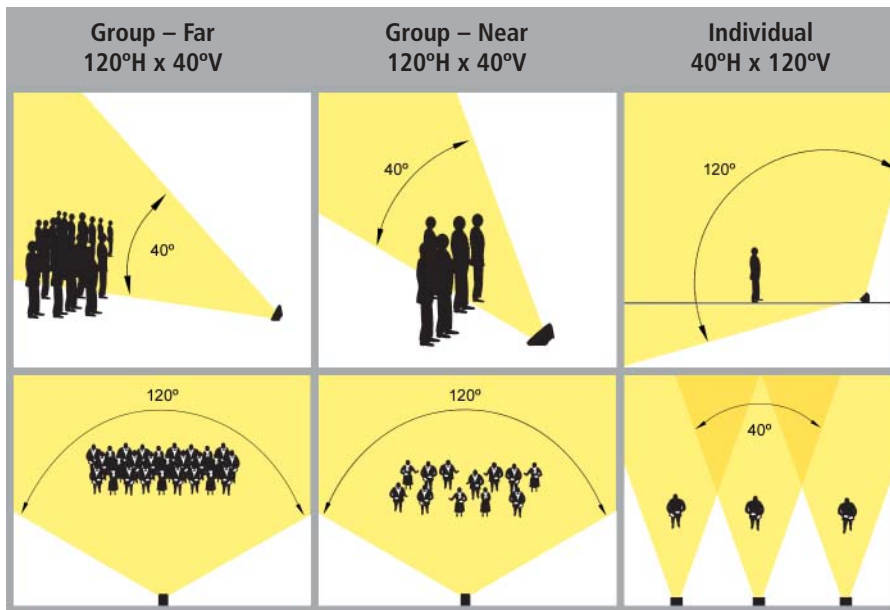
- > Compact and lightweight with a durable, sleek design.
- > Proprietary Articulated Array speaker design in combination with a multi-position cabinet allows the 620M to deliver the proper mix to onstage performers.
- > Bass extension to 70Hz to meet the demands of most monitoring applications.
- > Recessed rear NL4 connectors aid cable concealment.
- > Integrated rubber cabinet boot helps reduce unwanted monitor movement.



The PANARAY® LT 620M floor monitor is engineered and tested for demanding professional environments, and is backed by a transferable five-year limited warranty.

## Innovative 3-in-1 design

Delivers different coverage patterns for different applications.



Use for large groups on a deep stage: school chorus, stage play or choir.

Use for small groups on a shallow stage: musical duo or quartet, small choir or stage production.

Use for individual mixes or stationary performers.

## Specifications

### Driver complement:

Two 5.25" (133 mm) drivers  
Six 2.25" (57 mm) drivers

### Maximum acoustic output (ground plane measurements):

113dB-SPL @ 1m  
119dB-SPL @ 1m (Peak)

### Impedance:

8Ω

### Long-term power handling

200W

### Sensitivity (pink noise):

90dB @ 1m

### Frequency range:

70Hz to 16kHz ± 3dB

### Beamwidth:

45° Individual position:  
40° horizontal, 120° vertical

60° Group – far position:  
120° horizontal, 40° vertical

40° Group – near position:  
120° horizontal, 40° vertical

### Connectors:

2 x NL4 connectors

### Colours:

Black or white

### Dimensions (W x H x D):

12.5" x 20.5" x 10.5" (318 x 522 x 266 mm)

Unpackaged weight: 22 lbs. (10 kg)

For more information: [pro.bose.com](http://pro.bose.com)

**BOSE**<sup>®</sup>  
Better sound through research<sup>®</sup>