

1-0

Juno

Keep students engaged in the classroom and at home with Juno



- eyepiece lens
- objective lens
- course focus
- fine focus
- stage
- illuminator

Juno

Juno's clever design helps students stay engaged and learn more in the classroom.

The speakers overcome disruptive background noise by amplifying the teacher's voice so students can hear them clearly. With better sound in the classroom, students don't miss out on the critical speech sounds that help them learn.

Juno can be set up in minutes and is easy to use. Its simple controls and infrared technology create a seamless experience — so teachers can focus on what they do best.

Key Benefits



Classroom Audio

Juno provides high-quality, soundfield audio designed to help students hear better and learn more in the classroom.



School Communication

Connect Juno with Conductor to have bells, direct paging, intercom calls, alerts, and emergency communication go through your classroom soundfield.



Lesson Capture

Easily record lessons and video from displays with our Teacher Edition software. Once Juno is finished recording, lessons are automatically uploaded to the web.



Future-proof technology

Juno is filled with technology designed to help it adapt and grow with your school's needs. Each device is networkready so it can connect to flat-panel displays, projectors, or IP systems such as FrontRow Conductor.



Other Features

- Adapto digital feedback suppression
- Unlimited number of systems per school
- OptiVoice to increase speech clarity for hearing impairment
- Compatible with PFM devices (rebroadcast)
- PrioriTeach teacher voice priority
- Up to 5 simultaneous microphone channels
- Voice Commands
- 5 year warranty



Bluetooth Connectivity

Juno supports bluetooth to enable simple, wireless audio connectivity with smartphones, computers, and other devices.



ALD Compatible

With our Hearing Inclusion Kit, Juno connects to assistive listening devices to support teachers and students with hearing impairments to engage in classroom education.

