

Company	Product	Price	Description	Additional Comments	Picture	Warranty	Trial
Phonak	Roger Inspiro Transmitter	\$855	The transmitter clips onto the speaker's pants or fits into a pocket. It is rechargeable, has a simple on/off switch, volume controls, and a mute option.	Phonak's newest transmitter featuring digital technology and removed any need for channel management. Multiple receivers can be connected at once. Offers industry's best signal to noise ratios		2 years	60 days
Phonak	Inspiro Transmitter	\$855	The transmitter clips onto the speaker's pants or fits into a pocket. It is rechargeable, has a simple on/off switch, volume and channel controls, and a mute option.	This product is designed specifically for classroom use. It has an option of either a lapel or boom microphone. It is compatible with all Phonak Receivers.		2 years	60 days
Phonak	Roger Easy Pen Transmitter	\$735	The transmitter can be worn on a lapel and used by a teacher or set on a table to pick up voices in group discussions. It is rechargeable and has simple on/off controls.	This style transmitter is describe and best for group discussions as it can be set on a table and will switch microphones to collect sound from all directions. When picked up and pointed, it collects sound from the direction it is pointed. It can also be worn on a lapel and used as a traditional transmitter microphone.		2 years	60 days

<i>Phonak</i>	DynaMic	\$500	Handheld microphone to be used along side the Inspiro Transmitter. Must have the Inspiro in order to use the DynaMic. It does not stand alone as a transmitter.	Great for use during group discussions or when there are multiple speakers.		2 years	60 days
<i>Phonak</i>	MyLink+ Receiver	\$625	This receiver is worn around the neck of the student. It has a volume control setting. It is rechargeable. It connects to virtually any hearing aid or cochlear implant through t-coil.	This product is fairly discreet. It can easily be worn under a student's shirt, but it must be worn around the neck. It connects automatically to the student's listening device.		2 years	60 days
<i>Phonak</i>	MIxi Receiver/ Roger X Receiver	\$806	This receiver connects directly to the student's hearing aid or cochlear implant. It is compatible with virtually any hearing aid or implant. It looks like an extension to the hearing aid. It draws power from the hearing aids and cochlear implants.	This product is very discreet. It requires auditory shoes, which act as adaptors so it can connect to any listening device. The auditory shoes range from \$35-\$50 depending upon the brand and model of the student's hearing aid or cochlear implant.		2 years	60 days

<i>Phonak</i>	iSense Micro Receiver	\$650	This product is for students who do not use cochlear implants or hearing aids, but require the use on an FM system. It looks like a very small hearing aid. A small tube fits into the child's ear which amplifies sound. It runs on hearing aid batteries.	This product is very discreet. It only works for students who do not utilize implants or hearing aids. Since it is so small, it will require students who use it to be very responsible.		2 years	60 days
<i>Oticon</i>	T30 Transmitter	\$549	This is the basic transmitter by Oticon that works with all of its receivers. It cannot be used with another transmitter unless that transmitter is the T31.	This product is simple and easy to use. It has a channel option, volume control, and mute options.		3 yr repair 3 yr loss/ damage	90 days
<i>Oticon</i>	T31 Transmitter	\$799	This transmitter has all of the basic features of the T30 transmitter, but it is capable of being used with multiple microphones.	This would be a product to get if the student will be in a team teaching situation or needs an additional microphone to be used by classmates.		3 yr repair 3 yr loss/ damage	90 days
<i>Oticon</i>	Arc Receiver	\$549	This receiver is worn around the neck of the student. It connects to virtually any hearing aid or cochlear implant by the T-coil in the listening device.	This product is fairly discreet. It can easily be hidden under a t-shirt. However, it must be worn around the neck of the student. It cannot go in a pocket or bag.		3 yr repair 3 yr loss/ damage	90 days

Oticon	R2 Receiver	\$599	<p>This receiver attaches directly to the hearing aid or cochlear implant. It is like a small button. It is virtually compatible with all hearing aids and cochlear implants. It requires the use of an auditory shoe, which acts as an adaptor so that it can fit the different models of hearing aids and cochlear implants.</p>	<p>This is a very discreet receiver. The auditory shoes range from \$35-\$50 depending upon the make and model of the cochlear implant or hearing aid. Should only be used by responsible students because the receiver is quite small.</p>		<p>3 yr repair 3 yr loss/ damage</p>	90 days
Oticon	T5 Transmitter	\$329	<p>This is a general transmitter that pairs with the R5 receiver. It has a channel control and mute option.</p>	<p>This transmitter only works with the R5 receiver</p>		<p>3 yr repair 3 yr loss/ damage</p>	90 days
Oticon	R5 Receiver	\$399	<p>This is a body worn receiver. This would only be used by students who do not wear hearing aids or cochlear implants. It pairs with the T5 Transmitter.</p>	<p>This receiver would clip to a student's belt or pocket. It comes with standard headphones, but any headphones can work with it. So the student could wear earbud headphones if they want something a little more discreet.</p>		<p>3 yr repair 3 yr loss/ damage</p>	90 days

<i>Oticon</i>	Amigo Star	\$599	<p>This device is meant to be used by students who have a hearing loss but do not utilize cochlear implants or hearing aids. It is discreet, with the appearance of a miniature hearing aid. The tubes fit into the child's ear receive the signal from the teacher's transmitter.</p>	<p>This product is discreet. It only works for students who do not utilize implants or hearing aids. Since it is so small, it requires students who use it to be responsible.</p>		<p>3 yr repair 3 yr loss/ damage</p>	<p>90 days</p>
<i>Front Row</i>	Front Row ToGo Soundfield System	\$1,095	<p>This soundfield system consists of a two foot tower which projects sound, a hands free microphone, handheld microphone, and a microphone charging station. Both microphones can be used simultaneously.</p>	<p>This system is portable in the sense that it can be moved between classrooms. However, it is not small enough that a student could easily carry it between multiple classes if this was their only means of amplification. This system is ideal for elementary school and early childhood when the students will not be moving from one room to another.</p>		<p>5 years</p>	<p>45 days</p>
<i>Light Speed</i>	REDCAT	\$1,163	<p>This soundfield system consists of one speaker, about the size of a laptop, which projects sound throughout the classroom. The teacher wears a microphone around their neck.</p>	<p>This system has easy installation. No programming is required so it can be installed right out of the box.</p>		<p>5 years</p>	<p>45 days</p>

<i>Light Speed</i>	FLEXCAT	\$2,850	This soundfield system consists of 4-6 desktop speakers. The teacher has a remote which allows them to pick each speaker separately for small group instruction, or they can do whole class instruction.	Great for small group instruction, but not necessary if it is only in the room to benefit one student.		5 years	45 days
<i>Light Speed</i>	Lightspeed 370	\$494	This is a personal, body worn system. It is easily portable. Lightweight	This system would only be used with students who do not use cochlear implants or hearing aids. Any type of headphones would fit in the system if the student wishes to use something more discreet than the traditional over-the-ear headphones.		2 years	45 days

Contact Information

Company	Phone	Website
<i>Phonak</i>	1-888-777-7316	www.phonak.com
<i>Oticon</i>	1-800-526-3921	www.oticonusa.com
<i>FrontRow</i>	1-800-227-0735	gofrontrow.com
<i>Lightspeed</i>	1-800-732-8999	www.lightspeed-tek.com

Additional body worn systems can be found from *Harris Communications*. Again, these systems would only be used by students who do not utilize cochlear implants or hearing aids.

www.harriscomm.com