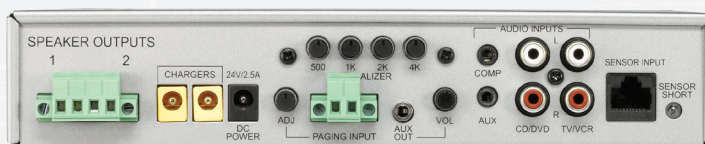


# Cat 855

## Audio Hub for the Classroom

The Cat 855 delivers 21st century audio quality to the classroom. It maximizes your investment in technology and strengthens the connection between teachers and students through clarity and even distribution of sound for all audio in the classroom.



< REAR VIEW

### Specifications

Power Output	12 W/Channel (24 W Total)
Total Harmonic Distortion (THD)	<1% @ 10 W
Signal-to-Noise Ratio	>73 dB
Amplifier Frequency Response	40 Hz - 20 kHz
Audio Inputs (with volume controls)	Four (4) Inputs (Stereo RCA x 2; Stereo 3.5 mm x 2)
ALD Output (with volume control)	Two (2) 3.5 mm
Dimensions (W x D x H)	8.6" x 6.8" x 2.2" (21.9 x 17.3 x 5.6 cm)
Standard Carrier Frequencies (IR Sensor)	2.06/2.54 MHz

### Features

- Highly configurable to meet varying technology needs
- Four audio inputs to maximize integration with other technology
- Speaker options to fit any classroom
- PageFirst Technology – emergency page priority (optional add-on)
- Two audio outputs for assistive listening and recording
- Redmike® – small, lightweight, easy-to-use microphone for the classroom

### Environmentally Friendly



WEEE  
Compliant



Lead-free  
construction

# Cat 855

## Standard Components Include

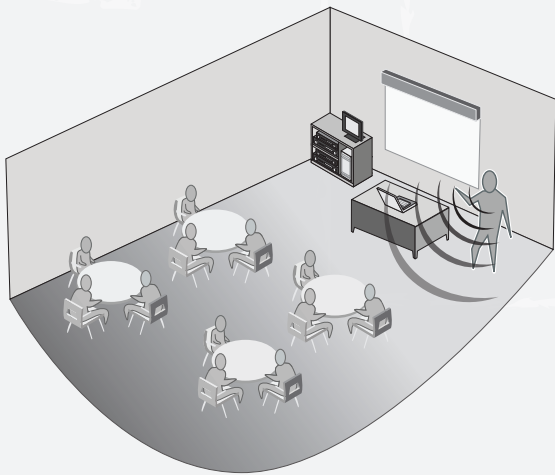
Amplifier



Redmike & Cradle  
Charger



Infrared Sensor/  
Receiver

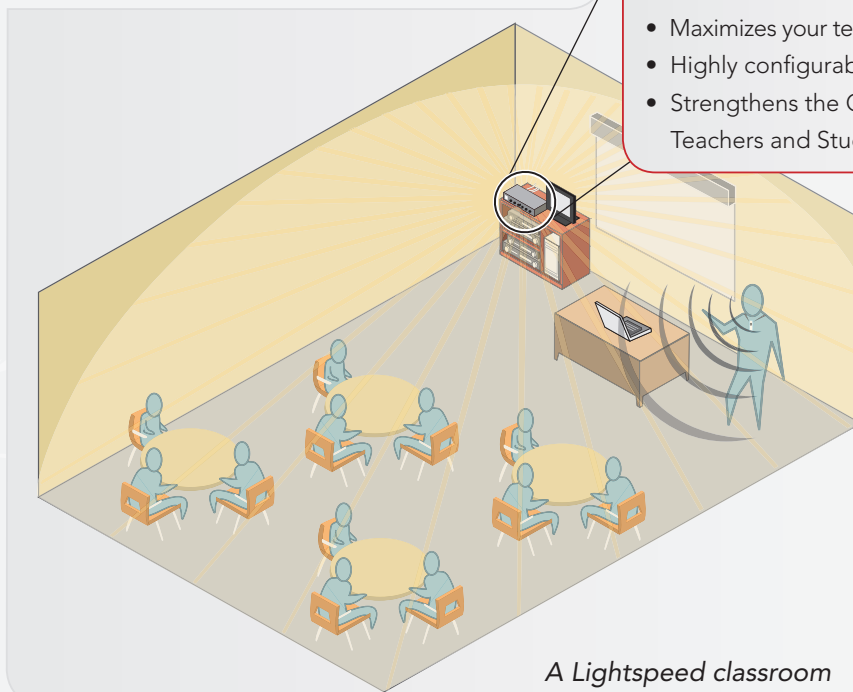


Without classroom audio



### Audio Hub for the Classroom

- Maximizes your technology investment
- Highly configurable to meet your needs
- Strengthens the Connection between Teachers and Students



A Lightspeed classroom

## Speaker Options

### Single Speaker



TCQ Multimedia  
Ceiling Speaker

### Traditional Speakers



DRQ Ceiling  
Speaker

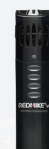


WMQ Wall  
Speaker



### Add a Second Microphone

Extra microphones allow students to utilize the classroom audio system for presentations and discussions.



Redmike VC



Redmike  
Share

## Contact us:

### LIGHTSPEED TECHNOLOGIES

11509 SW HERMAN ROAD / TUALATIN, OREGON 97062

TOLL FREE: 1.800.732.8999 / PHONE: 503.684.5538 / FAX: 503.684.3197

LIGHTSPEED-TEK.COM

