

PerfectCue and PerfectCue Mini have RJ-45 and XLR jacks. Use Cat-5 (data) cable or XLR (microphone) cable to interconnect cue lights via these jacks. (Do not connect to audio equipment. Cables carry 12-V power.)

The cue lights will transmit one of the three commands to a connected cue light thus activating the lights, sounds and USB ports.

To ensure that there is no echo effect, set one cue light as the Master and the other(s) as Slave. The Slave(s) will not respond to the wireless transmitter nor will they send back the command from the Master cue light.

The connected cue lights effectively increase the range of the tsystem. Typically, the Master cue light is placed in front of the presenter and it retransmits the command to the hard-wired connected cue light at the back of the room for the projectionist. Only one cue light needs power.









Interconnect with Cat-5 or 3-wire XLR cable or use DSan Part KES-882 to mix.



