

Product No. ACDSPC



DSAN Corp. PerfectCue Signaling System PC-433-BP-SYS

Product Details

Although care has been taken to ensure the accuracy of the information provided in this Product Specification, CTR is in no way liable for any errors, omissions or changes in specifications.

Features

- Light and sound signaling system that allows you as a presenter to signal the projectionist via a wireless hand-held actuator
- Allows you to remotely control presentation software via dual programmable USB ports
- Integrates intelligent design elements that support operation in conjunction with belt-pack headsets
- Includes 4-pin input / output XLR jacks that allow the cue light to mediate between the belt-pack and headsets
- Facilitates interference-free, twoway communication with only the cue light sound being added to the reception
- Offers volume control

Package Contents

DSAN Corp. PerfectCue Signaling SystemLight / Sound Signaling System
Belt Pack Integration Support
4-pin Input/Output XLR Jacks
Volume Control
Receiver
Transmitter
12V External Power Supply
2 x USB cables
Shipping / Carrying Case

Product Descriptions

The D'San PerfectCue Signaling System is a light and sound signaling system that allows you as a presenter to signal the projectionist via a wireless hand-held actuator. You can also remotely control presentation software via dual programmable USB ports.

Intelligent design elements support integration with belt-pack headsets and include 4pin input / output XLR jacks that allow the cue light to mediate between the belt-pack and headsets. Interference-free, two-way communication is facilitated by the signaling system with only the cue light sound being added to the reception.

The PC-433BP-SYS is designed to facilitate integration with belt-pack headsets.

a	Specifications	
ng	USB	Dual Programmable USB Ports
	Input/Output Connectors	4-pin XLR Jacks
	Package Weight	10.05 lb
	Box Dimensions (LxWxH)	17.1 x 14.1 x 7.4"
		12V External Power Supply
	Warranty	1 year

Head Office Location