



1923 Highfield Cres. S.E. Calgary, AB T2G 5M1

tel: 403-287-8003 • fax: 403-287-9003 • [www.johnsonsystems.com](http://www.johnsonsystems.com)

## **FOR IMMEDIATE RELEASE:**

### **Johnson Systems Inc. Announces JSI CS-SA Series 'Super Analog' Time Fade Stations**

**CALGARY, Alberta (October 19, 2011)** - JOHNSON SYSTEMS INC. (JSI) is pleased to announce the release of the new CS-SA Series 'Super Analog' Time Fade Stations developed specifically for control of LED fixtures and next generation fluorescent ballasts (requiring 0-10VDC analog control for dimming). Universal in design, this series of analog controls is designed to deliver unmatched value in new or retrofit applications. 'Super Analog' controls are a direct replacement for most Johnson Systems CS-2900 Series, Electro Controls analog, Strand Microcontrol<sup>®</sup> and many other common analog control stations.

Detailed information on the new JSI CS-SA Series 'Super Analog' Time Fade Stations – including product images, product sheets and specifications - is available on JSI's website at [www.johnsonsystems.com](http://www.johnsonsystems.com).

### **ABOUT JOHNSON SYSTEMS INC. (JSI):**

**Johnson Systems Inc. (JSI)** ([www.johnsonsystems.com](http://www.johnsonsystems.com)) is a leading manufacturer of state-of-the-art lighting control products and systems designed for television, theatre, hotels, convention centers, churches, theme parks and other facilities.

### **For further information, please contact:**

Shaun Johnson  
President  
Johnson Systems Inc.  
1923 Highfield Cres. S.E.  
Calgary, AB T2G 5M1  
Phone: 403.287.8003  
Fax: 403.287.9003  
E-mail: [sjohnson@johnsonsystems.com](mailto:sjohnson@johnsonsystems.com)  
[www.johnsonsystems.com](http://www.johnsonsystems.com)

Keith Danby  
Director of Marketing  
Johnson Systems Inc.  
1923 Highfield Cres. S.E.  
Calgary, AB T2G 5M1  
Phone: 403.287.8003  
Fax: 403.287.9003  
E-mail: [kdanby@johnsonsystems.com](mailto:kdanby@johnsonsystems.com)  
[www.johnsonsystems.com](http://www.johnsonsystems.com)

**[Click to download a hi-res TIFF image of the JSI CS-SA Station \(ZIP File, CMYK, 300ppi\)](#)**

**[Click to download a hi-res JPEG image of the JSI CS-SA Station \(JPEG file, RGB, 300ppi\)](#)**

###