



Represented By	DATE / /
Job Name	
Job Number	

Control Switch

CU-A-SSC004-S-WD

Overview



The Control Switch is an intuitive, powerful, and individually addressable dimming scene controller. The Control Switch commands four lighting scenes customized to the light level of each individual fixture. Combining dimming control within every scene, the Control Switch is ideal for numerous applications, including control of classrooms, private offices or conference rooms.

With capabilities comparable to complicated and expensive wall control panels, the Control Switch is a tremendous resource in any space. LED status indicators at the top of the Control Switch guide you to your desired scene, effortlessly delivering even the most complex lighting needs with a convenient rocker switch.

Powered by the DALI bus, the Control Switch needs no external power supply. In individual Room Solution configurations this powerful Control Switch manages all lighting operation logic, making it a versatile lighting control element.

Features

Summary

- Four dimmable, fully customized scenes
- Powered by DALI bus, no power pack required
- Daylighting scene integration
- Simple and quick integration into Fulham Room, Area, and Building Control solutions
- Single and multi-point control configuration
- Provides individual or group control of DALI dimming Ballasts/Drivers or integrated lighting zones
- Ideal for classrooms, office spaces, hotel rooms, hallways
- 5 year limited warranty

Summary

Factory defaults, listed below, are easily customized to individual fixture light settings and occupancy time-outs in every scene.

- 1: 100% (Dimmable)
- 2: 75% (Dimmable)
- 3: 50% (Dimmable)
- 4: 25% (Dimmable)

Controls & Interfaces

Multiple Control Switches are easily added to a control area for multi-group or multipoint control.

Up to four Control Switches can control one group of lights. All controllers and corresponding LED indicators in a multi-point arrangement synchronize to the current group scene.

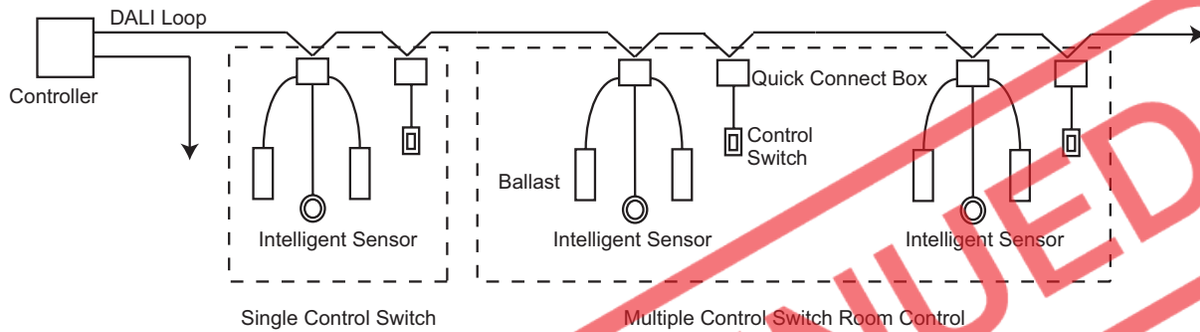
Electrical Data

Í MÓD NFNÓ	LIÞDÍN	Í MÓD NFNÓ	LIÞDÍN
É ÓÓDÖNN FÖR	FÖRHEMÖR LIÞDÖMÖN GNÖDÖN	HÖÖPFPÖÖNÖPÖNÖVAMPÖNÖ	ÉÖÖ EÆÖÖ É
FÖÖ ÖPÖÖNÖDÖT ÖÖP	GÉIHI FÖDÍ ÖÖP	HÖÖPPT ÖR NÖNÖNÖ Ö MÖMÖNÖ Ö MÖA	DÖÖ J AÖÖÖÖ J
Í ÖNÖMÖ Ö ÖNÖT ÖÖP	GÖÖMÖ Í ÖNÖMÖ Ö ÖNÖI ÖÖÖ	Í ÖNÖMÖNÖI NÖ ÖT MÖNÖ	ÖAF PÖ DÖAF
Í ÖR NÖI MÖ	Í ÖÖNÖÖÖR NÖNÖN NÖR GÉIHNÖPE	Í PÖÖMÖNÖI NÖ ÖT MÖNÖ	AÖAF PÖ ÖÖAF
HÖÖPPIIÖÖMÖN	ÖÖÉÖDÖJGF	Í NÖMÖNÖN GPÖ ÖNÖR	ÖÖA PÖ ÖÖA
		Í MÖÖMÖNÖI ÖN	Í PÖNÖMÖN NÖNÖÖMÖÖ
		Í PÖNÖMÖNÖ	J I I ÖÖNÖVÄ ÖGI FÖÖ ÖÖMÖP

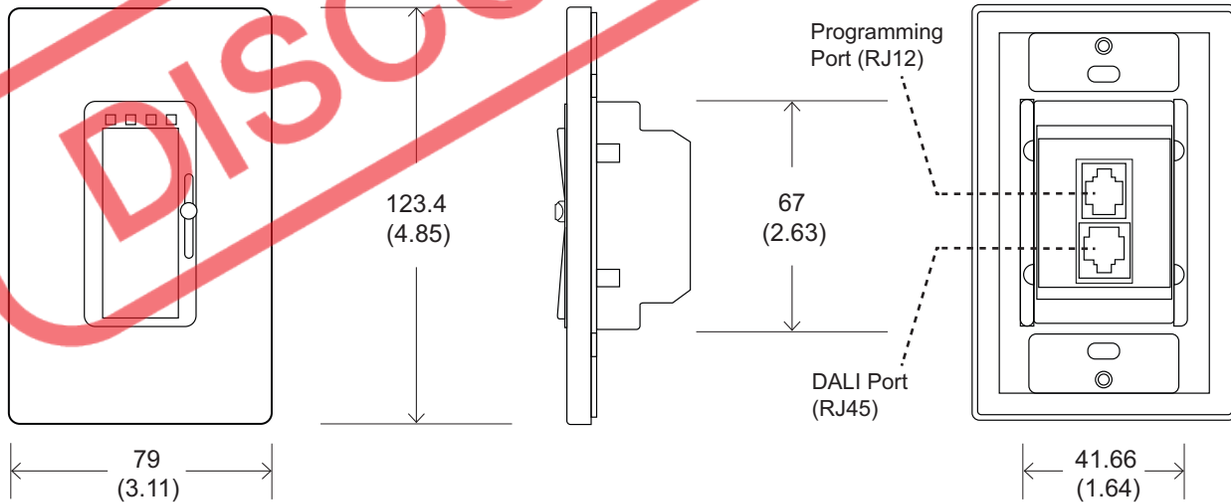
Fulham extends a limited warranty only to the original purchaser or to the first user for a period of 5 years from the date of manufacture when properly installed and operated under normal conditions of use. For complete terms and conditions, please reference the Fulham product catalog (www.fulham.com)
Due to a program of continuous improvement, Fulham reserves the right to make modifications or variations in design or construction to the equipment described.

Control Switch

Wiring Diagram



Mechanical Data



Specifications ±10% except where noted, subject to change without notice.