

LCNJ – Lighting Control Network Jack

Catalog#	Prepared by
Project	Date
Comments	Type

Overview

The Lighting Control Network Jack is a system accessory to the iLumin Architectural Lighting Control System. This device allows access to the iLumin lighting control network while in the space where the lighting levels are being modified.

It is preferred to be in the space being modified when setting and saving light levels to create different moods/atmospheres.



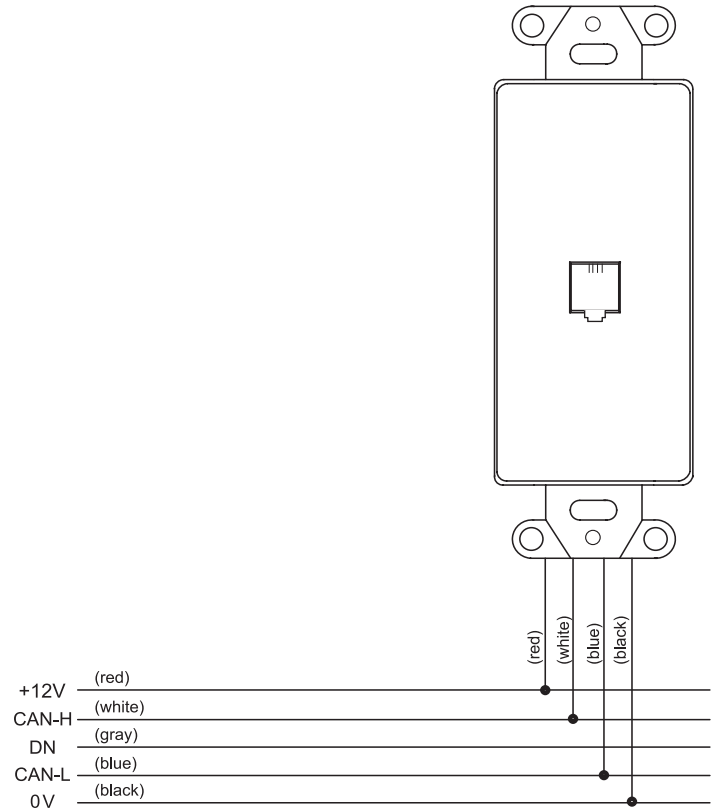
Specifications

General	Allows connection to the iLumin lighting control system Decorator screwless wallplate included
Electrical Data	Supply: 12Vdc via the iCANnet network iCANnet connection: wire leads
Mechanical Data	Suitable for standard single and multi-gang NEMA wall box with decorator style wallplate For indoor use only
Environmental Data	Operating Temperature: 32°F to +104°F (0°C to 40°C) Humidity: 0% - 90% non-condensing

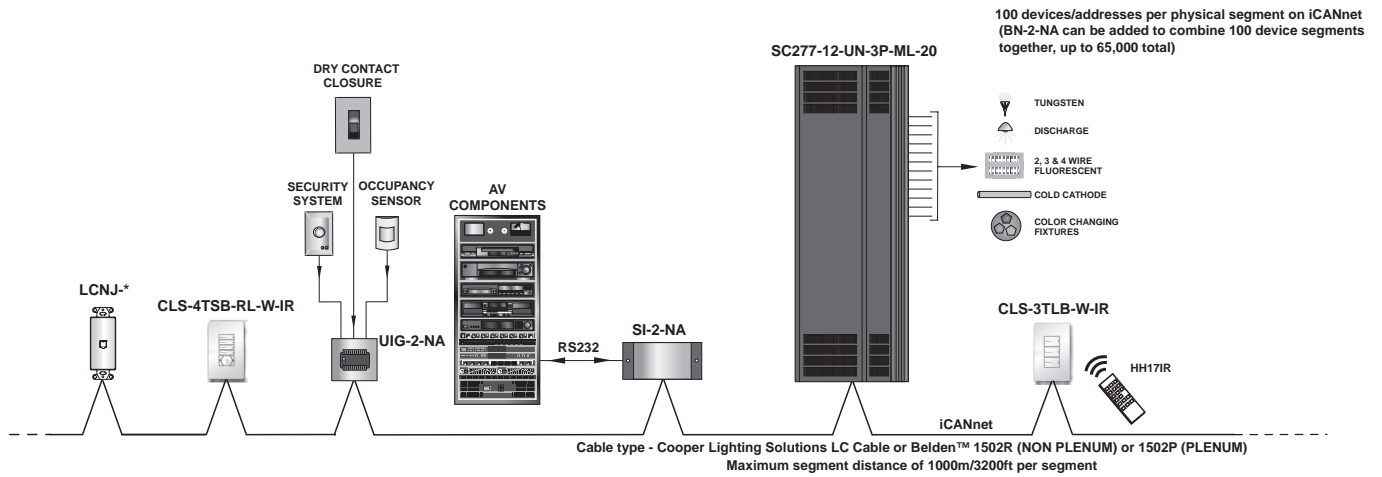
Standards



Wiring Diagram



Sample System Topology



Ordering

Model	Description
LCNJ-W	Lighting Control Network Jack, White
LCNJ-B	Lighting Control Network Jack, Black
LCNJ-V	Lighting Control Network Jack, Ivory

Cooper Lighting Solutions
1121 Highway 74 South
Peachtree City, GA 30269
P:770-486-4800
www.cooperlighting.com

© 2020 Cooper Lighting Solutions
All Rights Reserved
Printed in USA
Publication No. ACC140943
September 30, 2014

Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.