Project	Catalog #	Туре	
Prepared by	Notes	Date	



# **WaveLinx Wired**

## TSE80-B

8" LCD Color Touchscreen

#### **Typical Applications**

Office • Education • Healthcare • Hospitality • Retail

## Interactive Menu

- Order Information page 2
- Additional Resources page 3
- Wiring Diagrams page 3
- Connected Systems page 5
- Product Warranty

## **Top Product Features**

- · PoE touchscreen can be installed virtually anywhere
- · Customizable graphics
- · Password protection capabilities
- · Area, Scene, Zone level control with buttons and/or sliders
- · Save scene capabilities with password protection
- · Color picker for white tuning or DMX color changing

### **Product Features**

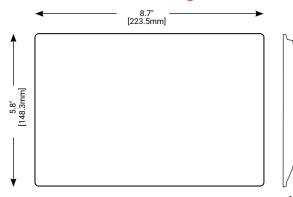






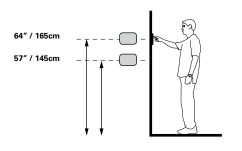


## **Dimensional and Mounting Details**



8" touchscreen is installed in a standard two gang box, either portrait or landscape

## Scale





#### Order Information

#### **Catalog Number**

Catalog Number	Description		
912600000525	TSE80-B 8" LED color touchscreen, Black		

#### **Required Accessories**

#### **Catalog Number**

Catalog Number	Description
TSI-1-NA	Touchscreen interface accessory

### **Product Specifications**

#### **Key Features**

- 8 inch (203.2mm) diagonal backlit capacitive LCD touchscreen
- · 1280 X 800 pixel resolution
- · Color Depth: 16.7M colours, 400 nits brightness
- Ambient Light sensor
- Fits US NEMA 2 gang back box
- · All graphics and buttons can be customized
- · Password feature to allow different access levels
- Designed and manufactured to ISO9001:2015 standards
- · Portrait or landscape mounting and layout

#### **Functionality**

- · Scene Selection
- Scene programming
- Channel level indicated with bar graphs and percentage
- Scene and channel naming
- · Default screen programming
- · Photocell / motion sensor interaction
- Ability to import drawings, customer logos and images as background graphics
- Ability to insert soft buttons for activating scenes and / or channels

#### Mechanical

**Display:** High performance HD, IPS 8" LCD, 1280 X 800 resolution **Color Depth:** 

• 16.7M colors, 400 nits brightness

#### Client Range:

- Temperature: +2°C to +40°C
- Humidity: +5 to 95% non condensing

Mounting: Do not mount on metal surface

#### **Electrical**

#### Supply:

• PoE 802.3af complaint or via 24Vdc power connector on the rear

#### **Power Connection:**

• RJ45

#### Programming:

Cooper's Touchscreen Designer software via Ethernet connection

#### Diagnostics:

network

#### Memory:

- 1GB DDR3
- 8GB eMMc

#### Standards/Ratings

- cULus Listed Energy Management Equipment (UL916)
- FCC Part 15/ECES-003
- · Manufactured in an ISO 9001 certified factory
- · Meets ASHRAE Standard 90.1 requirements
- · Meets IECC 2015 requirements
- Meets CEC Title 24 requirements

#### **Product Safety:**

- · IEC 60950-1
- UL 60950-1
- EN 60950-1
- CAN/CSA-C22.2 No. 60950-1

#### Environmental Regulations:

- RoHS Directive 2011/65/EU
- WEEE Directive 2012/19/EU

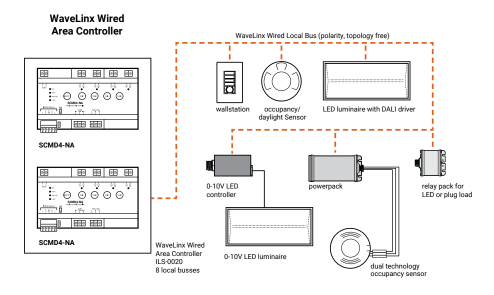
#### Warranty

Five year warranty standard

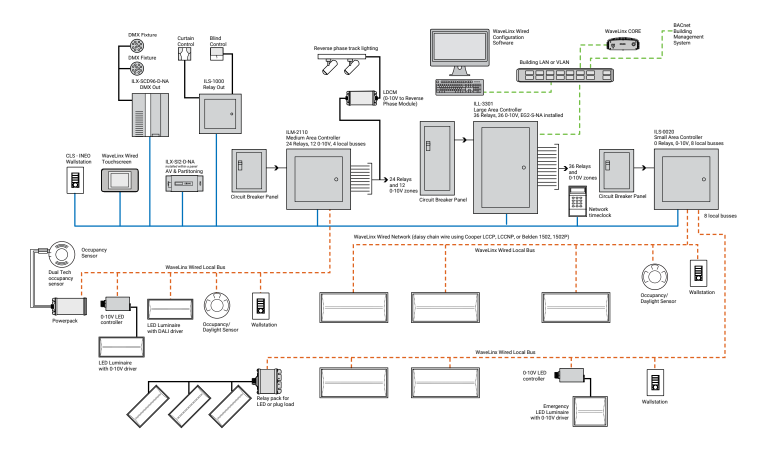


## System architecture

Simple WaveLinx Wired system

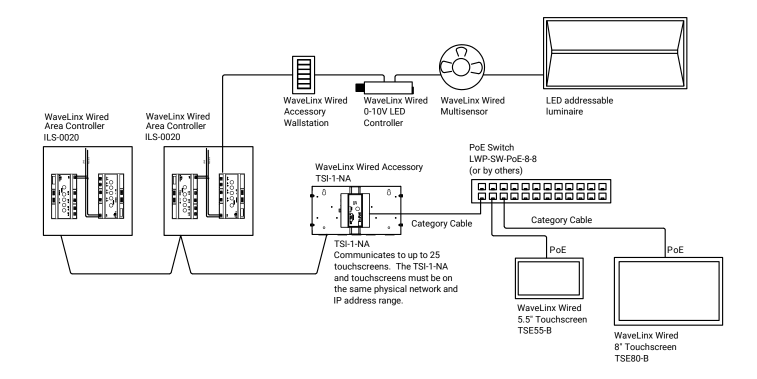


#### Complete WaveLinx Wired system





## **Typical schematic**



## **Mounting**



Images are examples for reference only. Do not mount on metal surface

View

**WaveLinx Network** 

and IT Guidance

**Technical Guide** 

### Sample System Topology:

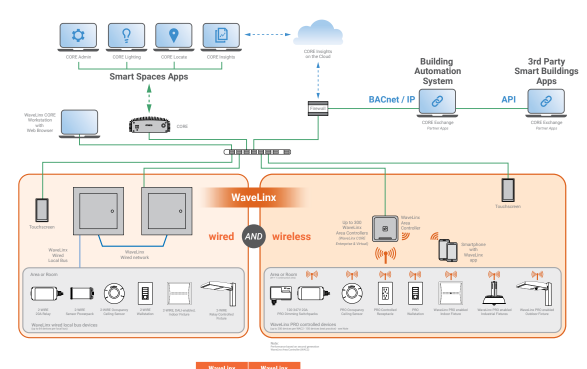
This diagram shows the main components of the WaveLinx wired and PRO wireless connected lighting system.

The WaveLinx PRO wireless system communicates using wireless mesh technology based on the IEEE 802.15.4 standard. A PoE LAN connection for each WaveLinx Area Controller (WAC) is required for power and data access to the building lighting network.

The WaveLinx wired system controls the devices using relay, 0-10V, DMX and the WaveLinx wired digital local bus. The WaveLinx wired system connects to the building LAN using the EG2 module. Each WaveLinx wired area controller communicates on the

WaveLinx Area Controllers (WAC) and WaveLinx Ethernet Gateways (EG2) communicate with WaveLinx CORE over the Ethernet network.

Please refer to the WaveLinx PRO Wireless Network and IT Guidance Technical Guide and WaveLinx Wired Network and IT Guidance Technical Guide for more information.



Connects to WaveLinx CORE (Pro, Enterprise, Virtual)			WaveLinx wired	WaveLinx PRO/CAT/Panel
Alarms O Alarms O Operate (floorplan control) Operate - area control Operate - zone control Operate - device control Scheduling Energy Dashboard Occupancy Occupancy OpenADR OpenA	inx CORE	Connects to WaveLinx CORE (Pro, Enterprise, Virtual)	•	•
Alarms O Alarms O Operate (floorplan control) Operate - area control Operate - zone control Operate - device control Scheduling Energy Dashboard Occupancy Occupancy OpenADR OpenA		# of WAC or EG2-S-NA / # of devices per WaveLinx CORE Pro	2 / 3000	20 / 3000
Alarms O Alarms O Operate (floorplan control) Operate - area control Operate - zone control Operate - device control Scheduling Energy Dashboard Occupancy Occupancy OpenADR OpenA		# of WAC or EG2-S-NA / # of devices per WaveLinx CORE Enterprise	10 / 32,500*	300 / 32,500*
Alarms O Alarms O Operate (floorplan control) Operate - area control Operate - zone control Operate - device control Scheduling Energy Dashboard Occupancy Occupancy OpenADR OpenA	avel	# of WAC or EG2-S-NA / # of devices per WaveLinx CORE Virtual Enterprise	10 / 32,500*	300 / 32,500*
Events	×	Connecting device	EG2-S-NA	WAC2-POE
Derate (floorplan control)  Operate - area control  Operate - device control  Operate - device control  Scheduling  Energy Dashboard  Occupancy Dashboard  Occupancy Dashboard  Operate - device control  Operate - device control		Alarms	0	•
Operate - area control Operate - control Operate - device control Scheduling Energy Dashboard Occupancy Dashboard Occupancy Dashboard  Demand Response Manage Users Manage clients Manage clients Manage clients Manage clients Manage clients  Occupancy Trends and Comparison Average Occupancy Occupancy Trends and Comparison Average Occupancy Occupa		Events	•	•
Scheduling Energy Dashboard Occupancy Dashboard  Public (REST) API OpenADR Demand Response Manage Users Manage clients Manage clients Manage clients System settings (backup/restore, network etc) Occupancy Trends and Comparison Average Occupancy Occupancy Trends and Comparison Average Occupancy Occupancy on Floor Plan Generate and Export Reports to pdf Hierarchical Navigation Quick Search Department Filter	Б	Operate (floorplan control)	•	•
Scheduling Energy Dashboard Occupancy Dashboard  Public (REST) API OpenADR Demand Response Manage Users Manage clients Manage clients Manage clients System settings (backup/restore, network etc) Occupancy Trends and Comparison Average Occupancy Occupancy Trends and Comparison Average Occupancy Occupancy on Floor Plan Generate and Export Reports to pdf Hierarchical Navigation Quick Search Department Filter	亞	Operate - area control	•	•
Scheduling Energy Dashboard Occupancy Dashboard  Public (REST) API OpenADR Demand Response Manage Users Manage clients Manage clients Manage clients System settings (backup/restore, network etc) Occupancy Trends and Comparison Average Occupancy Occupancy Trends and Comparison Average Occupancy Occupancy on Floor Plan Generate and Export Reports to pdf Hierarchical Navigation Quick Search Department Filter	Lig	Operate - zone control	•	•
Scheduling Energy Dashboard Occupancy Dashboard  Public (REST) API OpenADR Demand Response Manage Users Manage clients Manage clients Manage clients System settings (backup/restore, network etc) Occupancy Trends and Comparison Average Occupancy Occupancy Trends and Comparison Average Occupancy Occupancy on Floor Plan Generate and Export Reports to pdf Hierarchical Navigation Quick Search Department Filter	ORE	Operate - device control		•
Occupancy Dashboard  BACnet/IP  BACnet/IP  O  Demand Response  Manage Users  Manage clients  Manage clients  Manage clients  Manage clients  Occupancy Trends and Comparison  Average Occupancy  Occupancy on Floor Plan  Generate and Export Reports to pdf  Hierarchical Navigation  Quick Search  Department Filter	၁	Scheduling	0	•
BACnet/IP  DemADR  DemADR  DemADR  Manage Users  Manage clients  Manage clients  Manage licenses  System settings (backup/restore, network etc)  Cocupancy Trends and Comparison  Average Occupancy  Occupancy or Floor Plan  Generate and Export Reports to pdf  Hierarchical Navigation  Quick Search  Department Filter		Energy Dashboard		•
BACnet/IP  Demand Response  Manage Users  Manage roles  Manage clients  Manage licenses  System settings (backup/restore, network etc)  Occupancy Trends and Comparison  Average Occupancy  Occupancy on Floor Plan  Generate and Export Reports to pdf  Hierarchical Navigation  Quick Search  Department Filter		Occupancy Dashboard		•
Demand Response  Manage Users  Manage Isers  Manage clients  Manage clients  Manage clients  Occupancy Trends and Comparison  Average Occupancy  Occupancy on Floor Plan  Generate and Export Reports to pdf  Hierarchical Navigation  Quick Search  Department Filter	xchange	BACnet/IP	0	with WaveLinx CORE Pro up to 30,000 with
Demand Response  Manage Users  Manage Isers  Manage clients  Manage clients  Manage clients  Occupancy Trends and Comparison  Average Occupancy  Occupancy on Floor Plan  Generate and Export Reports to pdf  Hierarchical Navigation  Quick Search  Department Filter	2	Public (REST) API	0	•
Manage Users  Manage clients  Manage clients  Manage clients  Manage clients  Occupancy Trends and Comparison  Average Occupancy Occupancy on Floor Plan  Generate and Export Reports to pdf  Herichical Navigation  Quick Search Department Filter	8	OpenADR		•
Manage roles  Manage licenses  System settings (backup/restore, network etc)  Occupancy Trends and Comparison  Average Occupancy Occupancy on Floor Plan Generate and Export Reports to pdf Hierarchical Navigation Quick Search Department Filter		Demand Response		•
System settings (backup/restore, network etc)  Occupancy Trends and Comparison  Average Occupancy  Occupancy on Floor Plan  Occupancy on Floor Reports to pdf  Hierarchical Navigation  Quick Search  Department Filter	_	Manage Users	•	•
System settings (backup/restore, network etc)  Occupancy Trends and Comparison  Average Occupancy  Occupancy on Floor Plan  Occupancy on Floor Reports to pdf  Hierarchical Navigation  Quick Search  Department Filter	曺	Manage roles	•	•
System settings (backup/restore, network etc)  Occupancy Trends and Comparison  Average Occupancy  Occupancy on Floor Plan  Occupancy on Floor Reports to pdf  Hierarchical Navigation  Quick Search  Department Filter	EAC	Manage clients	•	•
Occupancy Trends and Comparison  Average Occupancy Occupancy on Floor Plan Generate and Export Reports to pdf Hierarchical Navigation Quick Search Department Filter	S	Manage licenses	•	•
Average Occupancy Occupancy on Floor Plan Occupancy on Floor Plan Generate and Export Reports to pdf Hierarchical Navigation Quick Search Department Filter		System settings (backup/restore, network etc)	•	•
Occupancy on Floor Plan Generate and Export Reports to pdf Hierarchical Navigation Quick Search Department Filter		Occupancy Trends and Comparison		•
Generate and Export Reports to pdf Hierarchical Navigation Quick Search Department Filter		Average Occupancy		•
Department Filter •	s.			•
Department Filter •	Ë	Generate and Export Reports to pdf		•
Department Filter •	COREINS	Hierarchical Navigation		•
Department Filter •		Quick Search		•
Historical View		Department Filter		•
THOUSAN THE		Historical View		•
Popular Spaces		Popular Spaces		•

rw iarger number of gateways and devices, please contact Cooper Lighting Solutions Sales representative. Recommend designing the system at 70.90% of maximum capacity. Specifications based on WACZ-POE. The number of gateways and devices mentioned above are the total for a single system or the combination (Wired 4 Wireless) that can be used with a server.

