LSI Controls **Positioning Guide**

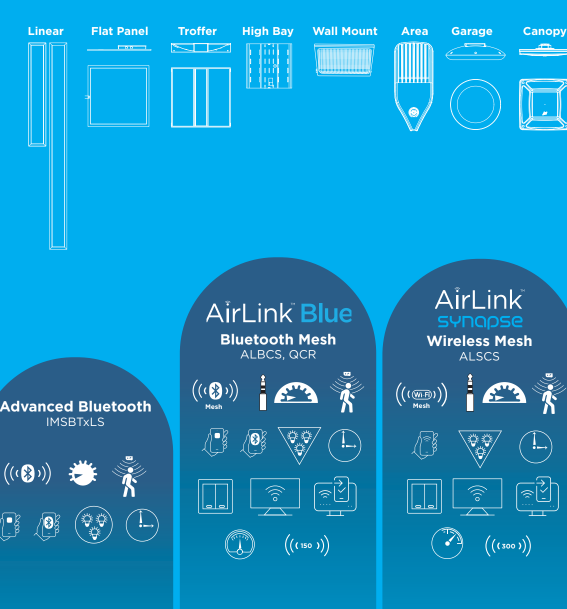
Scalable controls solutions

- Simple and cost effective platforms
- Multiple options available to meet project specifications and code requirements
- Feature rich and competitive solutions
- Internal and external system devices
- Automation strategies with motion, daylight and time-clock controls
- Ability to integrate 3rd party sensors and controls

Basic Bluetooth IMSBTxL



IMSBTxL • Integral multi sensor, Blue Tooth, x - Height, L - Lite



ALBCS AirLink Blue Control Sensor QCR • Quick Control Receptacle

ALSCS • AirLink Synapse Control

• Quick Control Receptacle

• Outbound Motion Sensor

Integral Motion Sensor

IMS

OMS

QCR

Simple Sensors IMS, OMS, QCR

IMSBTxLS

((*))

• Integral multi sensor, Blue Tooth, x - Height, L - Lite, S - Scheduling

Linear

LSI Controls Position Guide

		Simple Sensors	Basic Bluetooth	Bluetooth Mesh	Wireless Mesh
Photo Sensing (on / off based on ambient light intensity)	and a start	✓			
Daylight Harvesting (on / dim / off based on ambient light intensity)	E			\checkmark	\checkmark
Motion Sensing	K	\checkmark	\checkmark	\checkmark	\checkmark
Quick Control (LSI plug and play socket and sensor system)	Ŷ	✓		\checkmark	
Scheduling			\checkmark	\checkmark	\checkmark
Bluetooth Programmable			<i>s</i>	\checkmark	
Bluetooth Programmable & Controllable				\checkmark	
Bluetooth mesh	$\left(\left((\bigotimes_{Mesh})\right)\right)$			\checkmark	
Bluetooth direct	((≀ (≀)))		<i>s</i>	\checkmark	
2.4 Ghz mesh	$\left(\left((\underbrace{WI:FI}_{Mesh})\right)\right)$				\checkmark
App based accessibility			\checkmark	\checkmark	
Browser based accessibility				\checkmark	\checkmark
Grouping / zoning- limited			\checkmark		
Grouping / zoning unlimited				<i>s</i>	\checkmark
Manual override control devices				\checkmark	\checkmark
Remote Access				\checkmark	\checkmark
Calculated Energy Reporting				\checkmark	
Actual Energy Reporting					\checkmark
Building Management System integration – BACnet	∞ BACnet *				\checkmark
External Wireless Control Modules				\checkmark	\checkmark

